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## NEWS IN BRIEF

### NCCN report by Christmas

FOLLOWING acceptance of its report by Industry Minister Eric Varley, the National Committee on Computer Networks has finished its work and is disbanding.

The NCCN was set up by the DoE 2½ years ago to advise on policy for the installation and operation of computer networks (CW, November 4, 1978). Its report should be published before Christmas.

### Inmos for Bristol

AS predicted (CW November 2) the Inmos Technology Centre is to be in Bristol. The company is currently in temporary residence at the Whitefriars International Business Centre in Lewis Mead, Bristol. It has yet to be decided whether the company remains in this building, or moves to a more permanent residence in the city.

### Laser optical disc

FOLLOWING the announcement by Phillips that it is developing a very high capacity disc store written and read by a laser (CW, November 16), RCA in the US has revealed that an optical disc that uses a laser source to inscribe and read data is under development at its Advanced Technology Laboratories at Camden, New Jersey.

Commissioner Davignon added that Europe had a social duty to ensure that these formidable electronic tools become available to the individual and did not remain concentrated in government hands.

The conference, at the Brussels Hilton, was called to present and debate the results of a 16-month EEC study into the whole field of computer-aided design. Saget of Luxembourg was prime contractor on the

## Mixed reaction to report on user needs

REACTION to the report on User Requirements in DP from a committee of the BCS (CW, November 2) has so far been mixed. The report, which is published this week, is felt by some observers to reflect particularly on the Society, but others feel it contains little that is original.

The report expresses a wide range of criticisms from users on how their needs are being met — or are not being met — by the industry. Complaints are made about poor system performance, lack of standards, poor support, too many innovations being pressed upon them, and the failure of responsible institutions to train enough specialists staff. The failure to promote professionalism is felt to reflect on the BCS.

Donald Moore, of accountants Peat Marwick Mitchell, who chaired the committee, feels strongly that the BCS must determine its role in helping users get what they need. In particular, the promotion of standards and education, where he feels there is a "desperate situation", must be the subject of major projects staffed by full-time people, and the BCS must take the initiative in getting these going.

Casting doubt on the value of the report as a whole, Ahron Orlansky, a securities analyst with stockbrokers Oppenheimer, reiterated this point and said it was obvious that anyone would like machines twice as good for half the cost.

"What are these users prepared to give up

in exchange for the better performance and service they are demanding?" he asked. "You can't get a Rolls-Royce for the price of a Chevrolet." It would have been useful if the report had given manufacturers some

original insight into how to improve user satisfaction.

David Firthberg, director of the National Computing Centre, said the report indicated that the BCS had not successfully sold itself to people outside the immediate confines of the computing community, and in this regard the report could do nothing but good. But the society is becoming more positive, he said, with its move to a new headquarters and the appointment of a full-time secretary general.

BCS president Frank Summer, however, does not think the report is particularly a criticism of the society. He says the society is conscious of the faults mentioned, and is constantly changing to try to improve. It has groups looking into membership and recruitment, and its exam structure, to make the society a more useful body.

## 'Tackle information technology at European level' call

A CALL for action on information technology at a European level was made in Brussels this week by EEC Commissioner Etienne Davignon. Opening an EEC seminar on Computer Aided Design, Vicomte Davignon, commissioner responsible for industrial policy, outlined three vital tasks which only the EEC could fulfil.

"First, we need a broadband communications infrastructure on a European scale," he said.

"Second, we need to support the development of the key electronic technologies of the future to permit Europe to become more than a follower, as it has been up to now in microelectronics.

"Third, we must develop activities in the field of standardisation and procurement which will alone enable us to develop a true European market."

Commissioner Davignon added that Europe had a social duty to ensure that these formidable electronic tools become available to the individual and did not remain concentrated in government hands.

The conference, at the Brussels Hilton, was called to present and debate the results of a 16-month EEC study into the whole field of computer-aided design. Saget of Luxembourg was prime contractor on the

study, with support from Plessey of the UK, Nixdorf of Germany and SEMA of France.

Commissioner Davignon welcomed some 300 delegates from Europe, the US, Japan and the Soviet Union, and underlined the Community's outward-looking approach.

"We must be ready to cooperate with bodies outside Europe; we cannot afford to reinvent the wheel," he said.

The full results of the EEC study into CAD have not been published, but the principal recommendation is for the establishment of an EEC database of electronic component modelling techniques covering the whole field from gate level to full integration. It calls for an expansion of educational facilities in the CAD field, also mentioned by Commissioner Davignon.

Stressing that Europe had to make major applications of new technology if it were to continue to prosper at a time when Third World countries were mastering traditional production techniques, he revealed that employment considerations would be a key factor in deciding the final shape of the EEC's much-delayed programme of data processing projects.

The bulk of the seven-year lenses are insured with Lloyds, and ITEL, one of the world's biggest lensing companies, has already written new leases for about 25 machines whose original lenses had reached the four-year break clause.

Commenting on the fact that it had not claimed under the original policies, an ITEL spokesman said it would not do this unless the reduction in a machine's residual value was "catastrophic". It is meeting with its Lloyd's underwriters this week to discuss the matter.

The question of whether Lloyds might dispute claims under residual value policies arose late last year when it stopped providing such cover.



## Lease firms face losses

BECAUSE the residual value of hundreds of IBM mainframes has crashed since the introduction of the low-cost 303X system, leasing companies are facing the possibility of heavy losses and are likely to have problems with insurers when renewing break clauses.

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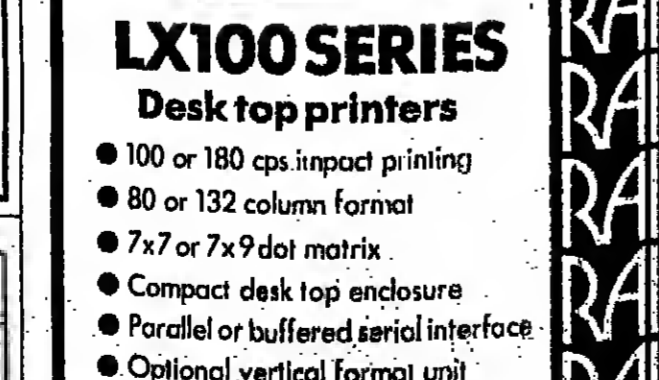
## Compec's Pet prize

ONE of the biggest prizes to be won at the many competitions being run in connection with Compec is a Commodore Pet computer system. This is being offered by Livingston Hire in a free competition of question answering and slogan writing.

Typical questions include: "What is ICE?" and "guessing which of the following — 9908, 1284, 8802 and 8150 — is a microprocessor."

The slogan required, in nine words or less, is to promote the use of microprocessors in industry.

One of the judges of the competition is Computer Weekly's micro news editor, Martin Banks, and the winner is expected to be announced on or before January 18, 1979.



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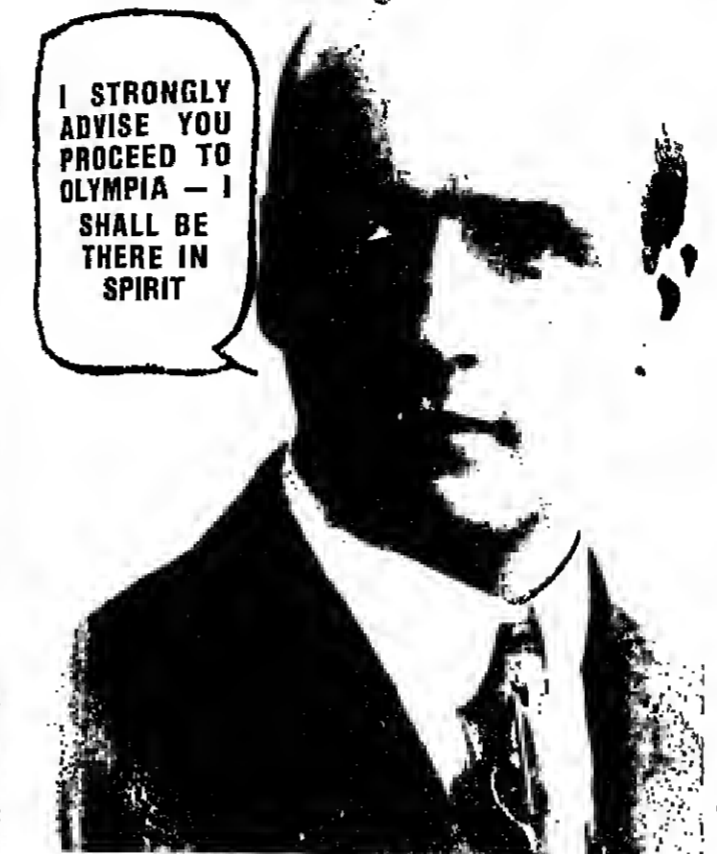
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November 30, 1978

# COMPUTER WEEKLY SPECIAL

# COMPEC'78 PREVIEW



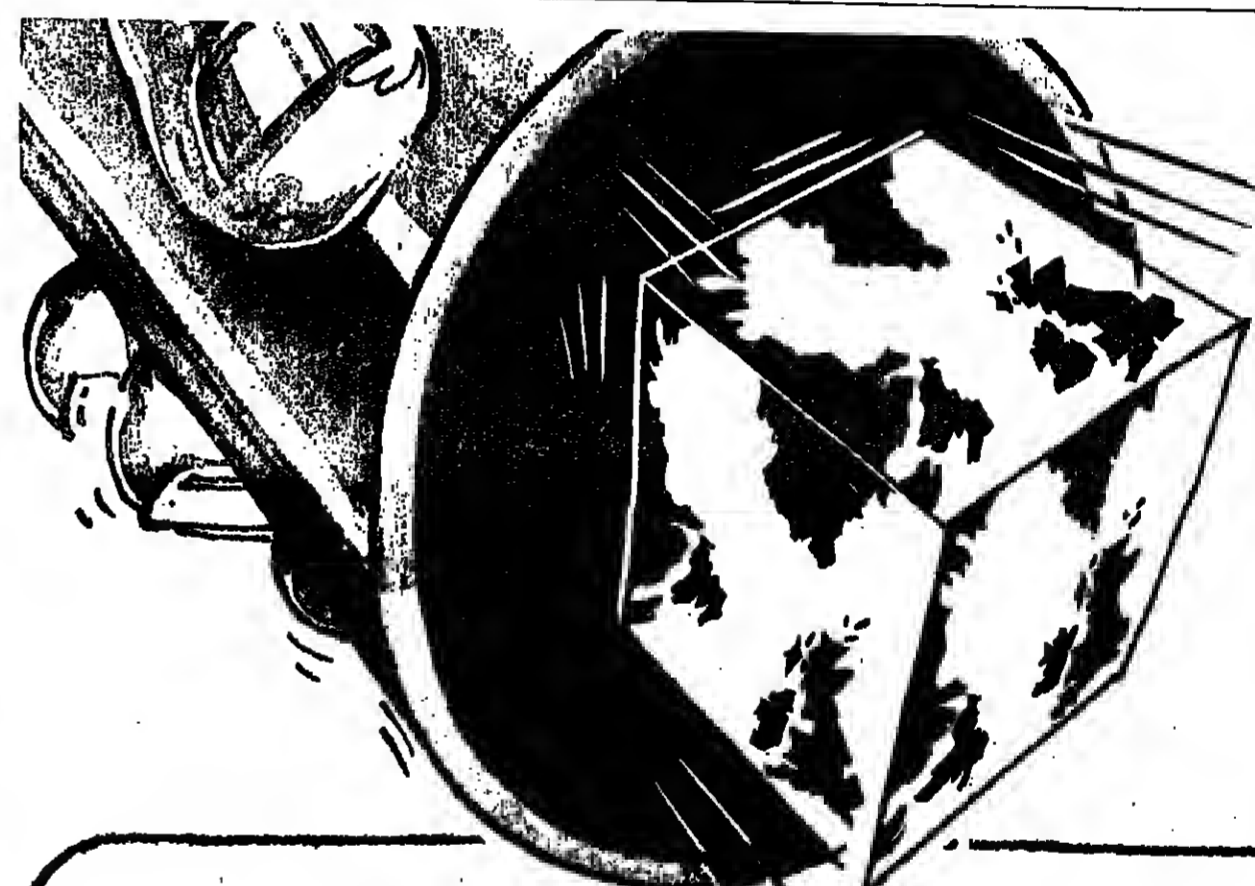
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## All the world's on show

COMPEC'78 is a sell-out success — even before the doors open for Compec'77, 5,500 applications were received for pre-registration. Tickets and attendance was something over 14,000. This year, advance bookings have soared to over 23,000, making the organisers' forecast of 18,000 visitors look pessimistic to a fault.

The clamour for tickets has been matched only by the clamour from exhibitors for exhibition space at the show. Confining the exhibitors who pre-ordered down if Compec moved from the centre space at Olympia's National Hall is a sell-out, and stands will be crammed to bursting with more hardware than ever before. In keeping with this wave of enthusiasm whipped up by Compec'78, Computer Weekly presents a special 32-page supplement dedicated to the show, mailed in advance of the regular news and features section.

Much more than a simple exhibition preview this Computer Weekly special really is Something Special. Many of the familiar features from the regular weekly edition appear with a Compec flavour, followed by a whirlwind tour of the stands. A complete list of exhibitors, products and stand numbers appears in the official Compec catalogue, available at the show.

There's Compecview and Compec Focus on page two. Then on page three, a fascinating feature tells you all you ever wanted to know about the typical visitor in Compec.

On page four, Keith Jones casts a discerning eye over the OEM scene, explaining the forces which drive this oft-misunderstood market today, and indicating the subtle undercurrents and changes which are taking place.

For light relief, Chad slips smoothly into page five, with Compec's the humble standholder. On page six, Peter Howitt's authoritative Software File discusses the show, and on pages 12 and 13, Martin Banks' Compec Micro News finds that those show should prove a happy hunting ground for personal computer buffs.

Throughout the product section the inimitable Don looks at Compec through the ages, while on page 16 you are invited to witness one or two brilliant innovations of the past, and to enter our GRAND BALLOON COMPETITION, with a first prize of £25. The Gentleman at the top of this page? One of the pioneers of our industry, to whom we all owe so much, he is Frederick Rossell, born 1825, who in 1819 patented a punched card controlled adding machine. An American computer giant, GEC-Honeywell Bull, has registered his name on today, enshrined in the title of

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## LEASED LINES

I had lunch the other day with Frank IBM Corp. at the American Chamber of Commerce. Unfortunately, I did not notice until too late, that there were 200 other people present as well. Still, we were quite impressed and think IBM are going to be around for a little longer.

I have decided to produce a brochure, with photographs, about all of us in computer Capital. This up to MRD or Dr. B., neither of whom have much hair left. My suggestion that the Company should provide toupées on a "Lease A Toupe" basis has left IBM unmoved.

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## COMPEC OEM

# How the Davids can tackle the Goliaths

Compec started life as an OEM exhibition, and going by the number and variety of floppy disc drives, memory and other system components on show at Compec this year, the OEM business remains the core of Compec. But what exactly is the OEM market? Where does the OEM fit into IBM's business? Can he survive against the might of giants like IBM? In this article, Keith Jones reviews the field and provides the answers to these and other questions.

economies of scale in production that are enjoyed by the big mainframe manufacturers to pay the OEM in the long run to put his eggs in a lot of baskets by spreading his customer base widely over dozens or even hundreds of end-user system suppliers operating in many different markets.

The OEM can also make a lot of money from supplying his product in very large volumes to a major systems manufacturer which, for one reason or another, chooses to buy in that product rather than to manufacture it. The product could be a disc drive or a printer.

But it can be very dangerous for an OEM to depend on one huge contract for the bulk of his turnover, as more than one OEM over the years has discovered to his cost when the valued customer has decided to give its business to another supplier, or make the product itself.

So it would appear to pay the OEM in the long run to put his eggs in a lot of baskets by spreading his customer base widely over dozens or even hundreds of end-user system suppliers operating in many different markets.

Digital Equipment, for example, has been one of the world's biggest manufacturers of printer terminals for some time and is busily extending the families of disc drives and display terminals that it manufactures, while Data General is now also a major VDU and disc drive builder.

Perkin-Elmer, the firm that has owned minicomputer manufacturer Interdata for some time, bought the independent disc drive builder, Wangco, about two years ago and now has a third company that concentrates on printers and printer/terminals, so that the company can offer most of the hardware that its customers

need to make up a system.

Disc drive manufacturing in-house is likely to remain confined to the biggest minicomputer firms for some time because of the machinery costs and technical expertise required, but even the smallest minicomputer companies today can make money out of assembling VDUs in-house.

This trend towards in-house

manufacture among minicomputer makers has no doubt had some adverse effect on sales by specialist peripheral OEMs, especially since firms like Digital Equipment can offer extremely favourable terms to systems houses which buy all the peripherals they need from them as well as the minicomputers.

The same time, firms like DEC are increasing their emphasis on selling complete OEM hardware packages rather than separate units, at a cost per package that works out a bit lower than the sum total of the individual units if they were purchased under separate OEM contracts.

But the market for OEM peripherals has grown so quickly that specialist manufacturers have expanded regardless of the increase in in-house production by minicomputer suppliers. The last two or three

years have seen spectacular growth in the market for floppy disc printer manufacturers.

Qume, which supplies many of the companies that sell to end users in the growing word processor market, and Shingart, the leading floppy disc drive manufacturer, which is now owned by Xerox.

In fact, the latter firm, which dropped out of the mainframe business about three years ago, seems to see a great future in the OEM business, having just bought the disc manufacturing and OEM sales side of Calcomp, which gives it a pretty or less complete range of disc drive products. Xerox has owned Diabolo, the other leading floppy disc printer manufacturer, for several years.

One potentially huge source of business being eyed by most of the big peripheral OEMs at the moment is the market being built up by IBM for its Series I family of minicomputers.

Control Data, one of the world's biggest peripheral OEMs, sees so much potential in Series I business that it has actually set up a division concentrating purely on building peripherals for use with the IBM machines. The division introduced a fairly comprehensive family of products earlier this year called the Certainty series which includes a wide range of disc drives, printers and VDUs. The whole aim is to offer Series I users peripherals that are better and/or cheaper than the IBM equivalents, or which IBM itself does not offer at all.

But problems can arise in more complex interfacing areas like software drivers for peripheral devices. A systems house buying a peripheral from an OEM can sometimes find itself having to write a driver completely from scratch if one does not already exist, and this does not always go well with the operating system with the minicomputer in mind.

Keith Jones

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# Don't be defiled by the sales pitch

DON'T be put off by the blarney at the top of my column, dear exhibitor. I am sure the last thing you want right at this moment is Compec downtime—not with all those eager exhibition visitors waiting breathlessly to see you put your wonderful equipment through its paces. My sympathy, I assure you, is heartfelt; I will have you know that I was in fact an exhibitor at last year's Compec, and you quite practised at judging which people in the crowd had £75,000 in their pocket to spend on a word processing system.

The trend towards in-house manufacture among minicomputer makers has no doubt had some adverse effect on sales by specialist peripheral OEMs, especially since firms like Digital Equipment can offer extremely favourable terms to systems houses which buy all the peripherals they need from them as well as the minicomputers.

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The trend

## LEASED LINES

We had lunch the other day with Frank 'IBM' Guy, at the American Chamber of Commerce. Unfortunately, I did not realize until too late, that there were to be 800 other people present as well. Still we were quite impressed and think IBM are going to be around for a little longer.

J.R. has decided to produce a brochure, with photographs, about all of us in Computer Capital. This uses MRO and Or. B., neither of whom have much han lol. My suggestion is that the Company should provide copies on a "lease a Toupe" basis for MRO uninvited.

The favour this month is IBM Peripheral. We will buy, rent, lease, sell, exchange or

processors

370/188 3420 Tape Drives (all Models) and Control Units  
370/188 3330 Disc Drives (Model 1 & 11)  
370/189 3340/44 Disc Drives  
370/129 3830 Control Units  
370/145 3211/3811 Printers & Control Units

### CPU features

370/188 — 1SC, IBM Memory, 2151, 2152, etc.  
370/145 — 1SC, IBM Memory, Channels, etc.

If you have IBM equipment on rental, don't buy it or send it back to IBM without contacting us first. We may be able to buy it from you under the SOI Plan and show you a profit whilst you take new equipment for you site.

MRO reminds me that you don't have to lease a computer from us — you can buy it instead. J.R. has a 4 megabyte 3032 available during March, 1978, for sale at IBM first.

### One-to-one MPH

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## COMPEC OEM

# How the Davids can tackle the Goliaths

Compec started life as an OEM exhibition, and judging by the number and variety of floppy disc drives, printers and other system components on show at Olympia this year, the OEM business remains the core of Compec. But what exactly is the OEM market? Where does the OEM fit into today's business? Can he survive against the might of the giants like IBM? In this article, Keith Jones reviews the answers to these and other questions.

THE fact that the big established mainframe manufacturers have not gained complete control of the booming small systems market is thanks largely to the line-up of independent manufacturers that supply hundreds of systems houses all over the world with low cost mass-produced minicomputers, peripherals and terminals.

By concentrating on mass producing one or a small group of products the Original Equipment Manufacturer, as he is called, can benefit from the same

economies of scale in production that are enjoyed by the big mainframe manufacturers and can pass on the cost benefits to the systems houses that he supplies.

The OEM can also make a lot of money from supplying his product in very large volumes to a major systems manufacturer which, for one reason or another, chooses to buy in that product rather than to manufacture it. The product could be a disc drive or a printer.

But it can be very dangerous for an OEM to depend on one customer for the bulk of his turnover, as more than one OEM over the years has discovered to his cost when the valued customer has decided to give its business to another supplier, or make the product itself.

So it would appear to pay the OEM in the long run to put his eggs in a lot of baskets by spreading his customer base widely over dozens or even hundreds of end-user system suppliers operating in many different markets.

Digital Equipment, for example, has been one of the world's biggest manufacturers of printer terminals for some time and is busily extending the families of disc drives and display terminals that it manufactures, while Data General is now also a major VDU and disc drive builder.

Perkin-Elmer, the firm that has owned minicomputer manufacturer Interdata for some time, bought the independent disc drive builder, Wangco, about two years ago and now has a third company that concentrates on printers and printer/terminals, so that the company can offer most of the hardware that its customers

need to make up a system.

Disk drive manufacturing houses are likely to remain confined to the biggest minicomputer firms for some time because of the machinery costs and technical expertise required, but even the smallest minicomputer companies today can make money out of assembling VDUs in-house.

This trend towards in-house

manufacture among minicomputer firms has no doubt had some adverse effect on sales by specialist peripheral OEMs, especially since firms like Digital Equipment can offer extremely favourable terms to systems houses which buy all the peripherals they need from them as well as the minicomputers.

At the same time, firms like DEC are increasing their emphasis on selling complete OEM hardware packages rather than separate units, at a cost per package that works out a lot lower than the sum total of the individual units if they were purchased under separate OEM contracts.

But the market for OEM peripherals has grown so quickly that specialist manufacturers have expanded regardless of the increase in in-house production by minicomputer suppliers. The last two or three

years have seen spectacular growth by companies like Daisy Wheel printer manufacturer, Quine, which supplies many of the computers that sell to end users in the growing word processor market, and Shugart, the leading floppy disc drive manufacturer, which is now owned by Xerox.

In fact the latter firm, which dropped out of the mainframe business about three years ago, seems to see a great future in the OEM business, having just bought the disc manufacturing and OEM sales arm of Calcomp, which gives it a more or less complete range of disc drive products. Xerox has owned Diablo, the other leading Daisy Wheel printer manufacturer, for several years.

One potentially huge source of business being eyed by most of the big peripheral OEMs at the moment is the market being built up by IBM for its Series I family of minicomputers.

Control Data, one of the world's biggest peripheral OEMs, sees so much potential in Series I business that it has actually set up a division concentrating purely on building peripherals for use with the IBM machines. The division introduced a fairly comprehensive family of products earlier this year called the Certainty series which includes a wide range of disc drives, printers and VDUs. The whole aim is to offer Series I users peripherals that are better and/or cheaper than the IBM equivalents, or which IBM itself does not offer at all.

With Series I, IBM poses a threat to the established

minicomputer manufacturers

simply by way of its size and marketing might, although the signs are that Series I was essentially a defensive move by IBM to discourage some of its bigger mainframe customers from going to suppliers like DEC when they need minicomputers.



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# Don't be defiled by the sales pitch

DON'T be put off by the banner at the top of my column, dear exhibitor. I am sure the last thing you want right at this moment is Compec downtime—not with all those eager exhibition visitors waiting breathlessly to see you put your wonderful equipment through its paces.

My sympathy, I assure you, is heartfelt; I will have you know that I was in fact an exhibitor at last year's Compec, and got quite practised at judging which people in the crowd had £75,000 in their pocket to spend on a word processing system.

I would go so far as to call myself a veteran of computer shows. I have exhibited (computers, that is) in wind-blown tents in Uxbridge and snow-bound hotels in Chicago, and know well what one's real preoccupation is, namely, is there a bar with Real Ale, and has the young lady across the aisle sold me free copies of *Wire-wrappers' Chronicle* got a lunch date? And also, what lunacy is Modular Technology going to get up to this time?

Now that Compec has moved into larger premises I understand it is to be called the Ideal Computer Exhibition. Next year it will have grown so big that it will occupy most of Salisbury Plain. The people demonstrating Stonehenge will have an advantage over you—they won't be affected by power failures.

The trouble is, my jets are being overtaken by events. After all, what are "Qyx" and "Qwip" if not names of washing-up liquids?

"Mummy, why are your hands so smooth and soft?"

"Because I use a Qyx word processor."

"Auntie's are red and covered in calluses."

"Ah, she uses a Bronto III—er,

This is all very appropriate, of course, as computers are rapidly becoming consumer products. Moreover, scientific marketing techniques will doubtless be brought in no time. After all, selling computers is no different from selling toothpaste, is it? How about having nudes draped over the terminals, for a start? Free gifts? Send in as many postcards from the packing your peripherals come in and get an absolute 360/40, FREE!

The best thing to have, of course, is a miracle ingredient, and there's no doubt what that will shortly be. "Buy our all-new Whizbit mini-micro system with the magic ingredient 64K RAM! Be the first on your block whose computer has 64K WHAM!"

You'll ask, salesmen, "Has your machine got 64K RAM?"

"No," they will reply hurriedly, "but it has 40-pin chips of tried and tested TTL... as you walk away shaking your head sadly over the pathetic hawdiness of some firms."

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"Ah, she uses a Bronto III—er,

Brand X machine. After all, Qyx is ergonomic. Yes, friends, remember that Qyx comes from computer designers."

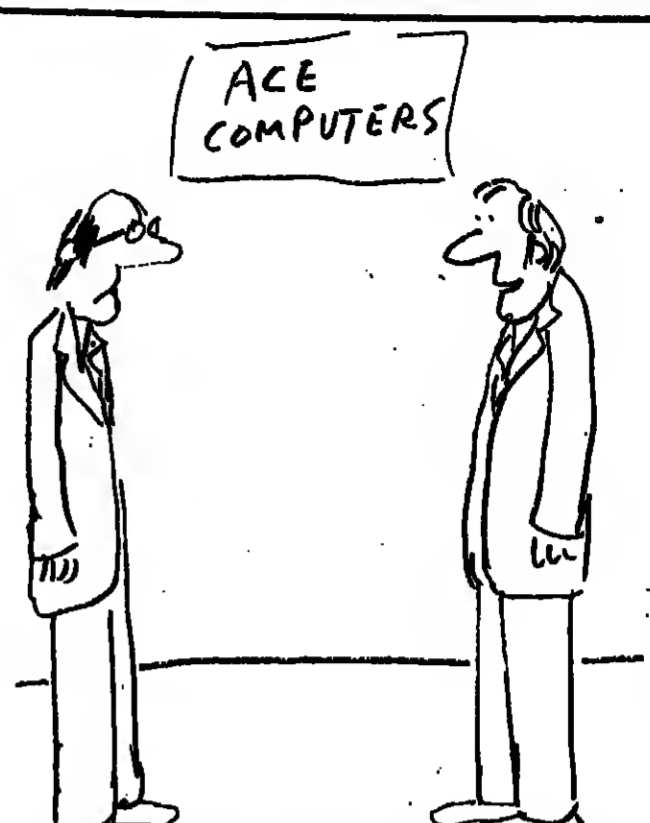
The nice thing about this sort of marketing is that what you say need bear no relation to ascertainable facts or reason. I remember when printed circuits were first introduced into consumer products, advertisements in the US for TV sets would say, "Our sets have reliability built in, because they use space-age solid circuits."

Competing manufacturers would say, "Our sets have reliability built in, because they are individually wired by craftsmen—none of your mass-produced printed circuit rubbish."

The same thing is happening now with word processors. Manufacturers who have VDUs on their machines say, "Clearly it's better to have a VDU, so you can see what you're doing."

Those without VDUs say, "Clearly it's better not to have VDUs, because they distract the typist. Besides, VDUs give you cancer of the eyeballs."

Anyway, have a nice show, whether you are showing or looking. If you have a moment, you might try to work out an answer to the Parkinson's Law of exhibitions: no matter how many brochures they bring to the stand, they always run out.



## A very little knowledge

THERE still seems to be a tremendous amount of work to be done in educating the lay public as to what the microcomputer is, and more importantly isn't.

By now the majority of people have a vague conception of what "THE CHIP" is, and we seem to be moving rapidly from

the no-knowledge environment to the "little knowledge is a dangerous thing" environment.

For example, at the opening of a computer store recently, the proprietors invited the local Press to attend. On the morning of the opening, one of the Press persons rang to say, "Let me get this right, are you running a

computer dating service?"

"No," says a secretary, "we are selling microcomputer systems."

"Ah," says the Pressman, "you mean those new-fangled washing machines and cookers."

You could say he was getting



ANN ROBERTS, our PERSONNEL OFFICER will tell you all about our company and what's in store for you.

DR BRIAN SLATTERY is our ENGINEERING SERVICES MANAGER. He provides common services to the design team and will answer any technical questions you may have.

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## COMPEC SOFTWARE FILE

A MAJOR turn-out by suppliers of microprocessor software at this year's Compec would give evidence, were it needed, of the many significant developments in this area over the last twelve months.

With many of the companies exhibiting at Compec for the first time, the show will be an excellent opportunity to assess several new systems. Principal themes which emerge include the appearance of powerful Cobol systems, a profusion of commercial applications packages, and dramatically falling software costs.

Among those demonstrating Cobol will be Micro Focus. It will have a version of CIS Cobol running under the CP/M operating system on a Z80. Priced at £400, this compiler is poised to enter what is effectively a mass market for CP/M software; an estimated 20,000 copies of the operating system have already been sold.

Micro Focus will also be demonstrating CIS-Cobol on Intel's Intellec II development system and a number of application packages written in CIS-Cobol, including a mailing list system, financial packages, and two packages for word processing.

# Excellent chance to assess significant micro developments

Software Architects has taken advantage of Zilog's own business Cobol (released earlier this year) to develop a general-purpose business package called Salzoe. The software (Software Architects Ltd Zilog Order Entry) runs on Zilog MCZ microcomputers under the Business Operating System on equipment incorporating Z80, Intel 8080, and DEC LSI/11 processors.

Salzoe currently includes order entry and invoicing modules; a compatible sales ledger system is to be demonstrated at Compec. Scheduled for delivery next year are purchase ledger and analysis subsystems, which are likely to be followed by stock control, job costing, and nominal ledger components.

CAP MicroSoft itself will be showing MicroCobol on an ADDS System 70 for the first time in public. The system will be shown running applications packages including sales ledger, purchase ledger, and the company's Autoclerk.

CAP will also be demonstrating the newly-announced conversational transaction-processing basis using menus, and the cost for a typical application.

All the software is designed on a conversational transaction-processing basis using menus, and the cost for a typical application.

cation is quoted as around £1,200.

As a result of recent OEM contracts CAP's MicroCobol is likely to appear on at least four company stands in addition to that manned by CAP MicroSoft. The portable software will be shown running under the Business Operating System on equipment incorporating Z80, Intel 8080, and DEC LSI/11 processors.

CAP MicroSoft itself will be showing MicroCobol on an ADDS System 70 for the first time in public. The system will be shown running applications packages including sales ledger, purchase ledger, and the company's Autoclerk.

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used to download programs from the Prestel computer and subsequently execute them with the communications link disbanded.

The local computer will also be used to access Prestel pages directly, without navigating the tree structure in which pages are stored.

A Bill of Materials Processor (Boimp) package for Intel 8080-based microcomputers could be

one of the systems displayed by CPU Computers of Woking. Announced earlier this year at a price of £500, it can be combined with the company's Inventory Management package to create a complete stock management system.

The software is likely to be shown on the firm's own 8080-based system, the M-One.

Finally, a very wide range of both system software and applica-

cation packages will be on show from The Byte Shop, and its sister company, Computer Aided Systems.

Word-processing, stock control, accounting, and time recording systems are among those that will be available, all of which will run on most popular micro systems. Prices range from £100 to about £500 for a

complete accounting suite. The company can also supply Cobol, Basic, and Fortran processors for a wide range of equipment.

The Byte Shop will also have

one of the "scoops" of the show,

with the first European demon-

stration of DEC's VT100 in-

telligent terminal, which is

based on an LSI/11 processor.

## Terminals TP monitor from Telecomputing

THE Oxford-based firm of Telecomputing will be demonstrating its TPS teleprocessing monitor at Compec. Operable on ICL 2903/4 and 1900 systems, the software will be running on the firm's 2904 at Oxford and will be accessed via terminals on the stand.

Users of TPS now number around 150 worldwide, and the monitor has been adopted as standard by ICL for 2903/2904 installations.

Telecomputing's presence is equally directed at demon-

strating the range of Australian-built terminals that began marketing earlier this year.

Microprocessor-based, these include an ICL 7181 replacement which will be shown running in stand-alone mode.

The company is also expect-

ing to show a new terminal from the range that features built-in floppy diskettes. A feature of this demonstration will be software developed by the firm for forums-handling using floppy diskette.

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# products are popping up all over

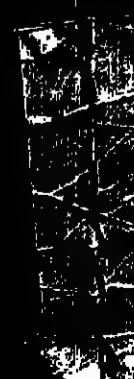


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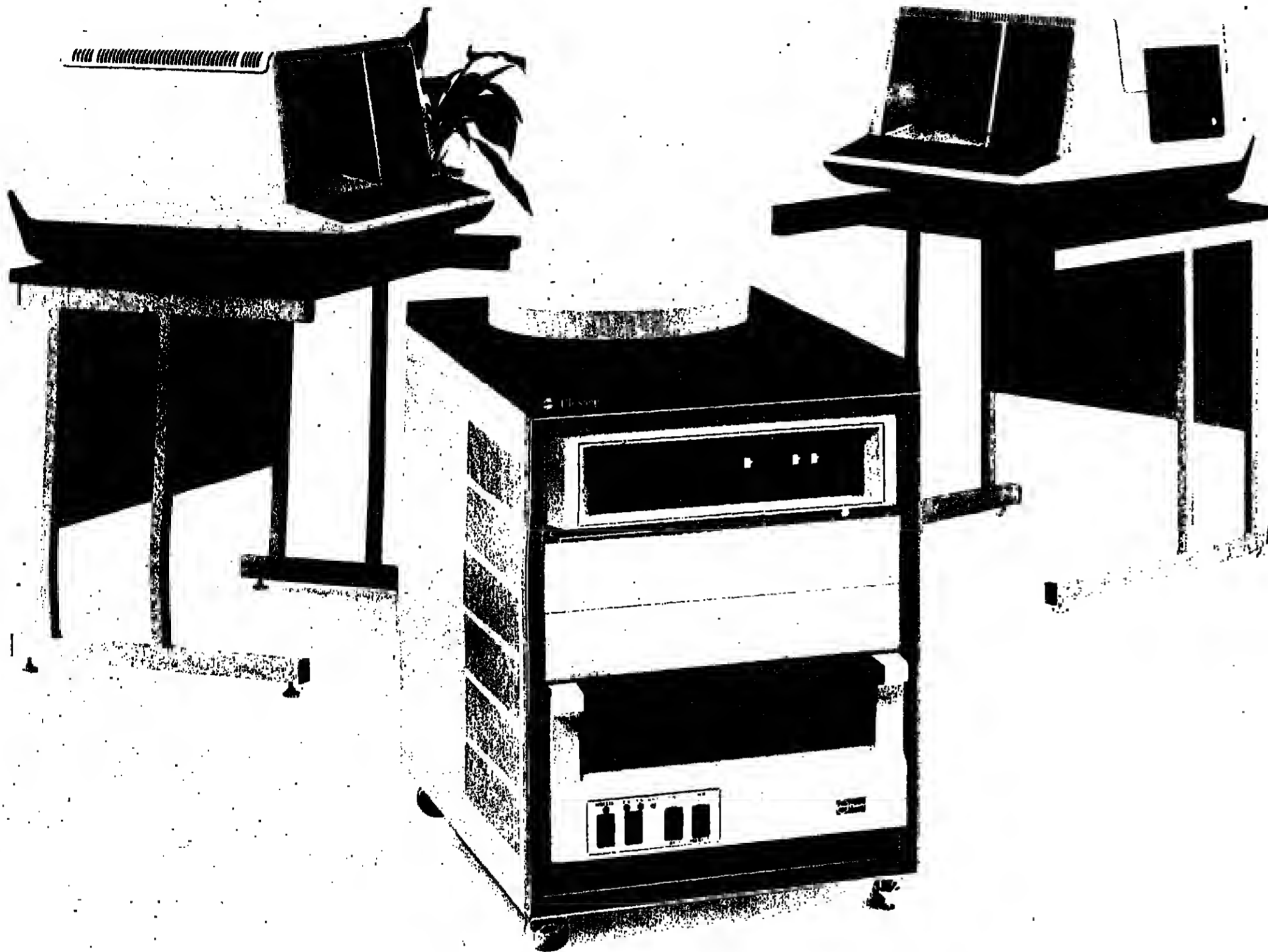
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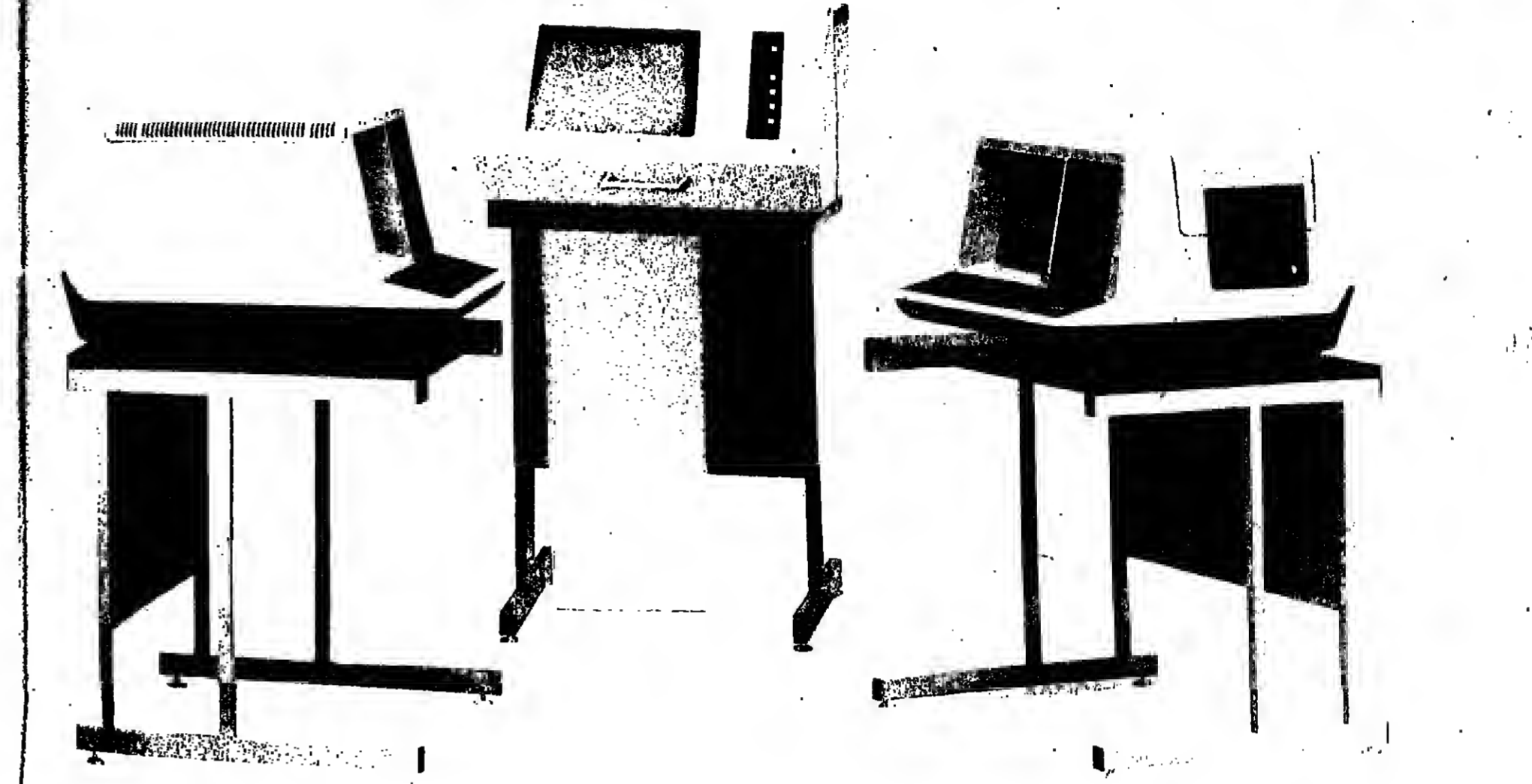
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## COMPEC MICRONEWS

## Another step on the way to a MicroCompex

IT is strange to think of Compex as a potential micro-electronics or personal computer show, but in many ways that is what it is likely to be. For in among the wide ranges of peripheral systems that will be on show, from high speed line printers to paper shredders, there will be considerable representation of the powers of microelectronics and small computers.

In many ways, Compex will be even more representative of

these abilities than more specialised events, for at the exhibition they will be on show in context, often as an integral part of something else. It will be one of the best examples of the growing "grey area" that is developing between what might have once been considered traditional market divisions.

Whereas in past years the design of the electronics for a chain printer would have borne little resemblance to that required

for a paper shredder, today

they are both controlled by a microprocessor — and not uncommonly, the same type of microprocessor.

The growth of this "grey area" is evident from the fact that semiconductor manufacturers, the companies responsible for developing the microprocessors, are themselves going to be exhibitors at Compex.

As it is a systems oriented show, one would be right in

thinking that there would be little scope in demonstrating chips and things, and to a large extent that will be the case.

What they will be showing are

systems. They have crept into

the market via the back door,

through having to produce

hardware and software develop-

ment systems for their devices.

These, when they are not being

used for their prime function,

can be made for more cost-

effective to the user by doing

other work as well. An example

is the Intel Series II development

system used by Micro Focus as

the demonstration tool for its

CIS Cobol language for small

business use.

Further evidence will be on

hand through the presence of

the genuine personal computer

manufacturers and distributors

— if such a thing as a definable

"personal computer" now exists.

Though the systems they will

have on show were aimed origi-

nally at the individual, the

archetype "hobbyist", the

growth in power that is the con-

tinuing trademark of microelec-

tronics development has

stretched those systems far

beyond the original concepts,

and twisted system hardware

costings out of all recognition.

Many data processing pro-

fessionals must start getting

interested in even these systems,

when a computer offering 48K

bytes of main memory and one

or two Megabytes of secondary

storage, together with virtually

any type of interface desired,

comes in to the market at under

£4,000.

This power that microelectronics offers is perhaps even better seen in one particular system that will be on show at Compex.

This is the Nascom 1 system, which will be tucked into a corner of Mostek's stand (It is Mostek's version of the Zilog Z80 microprocessor that is at the heart of the beast).

What they will be showing are systems. They have crept into the market via the back door, through having to produce hardware and software development systems for their devices. These, when they are not being used for their prime function, can be made for more cost-effective to the user by doing other work as well. An example is the Intel Series II development system used by Micro Focus as the demonstration tool for its CIS Cobol language for small business use.

But what else has gone? With the addition of expansion facilities for further I/O interfacing and additional memory, it

is now finding a ready market in industry and business. Admittedly, it is still a kit, so some skill is required in welding a soldering iron to actually put a working system together. But the manufacturers reckon that, with the necessary skill, a system with comparable power to the Commodore Pet Computer can be constructed for around £400.

A product on show itself, the Pet is another example of how a system conceived for one market has found considerable application in another. Indeed, the Pet is used for more in business and industry than in the home.

Initially, the memory was used as a full storage system,

so that work could be entered, checked and edited on the screen before being passed to the computer system at high speed. Likewise, data could be received from the computer in the same way, to be displayed on the screen at a more leisurely pace. The prime aim was to reduce the usage of the CPU, freeing it for other work.

But using the micro as a CPU, however, has now offered the chance to add remote processing to remote storage. This goes well beyond the editing function alone, by adding the ability to use the terminal for actual data processing work remote from the main computer system. This need only be accessed if the results of the remote computation are to be passed onward, or if the work is beyond the powers of the remote system.

While offering DP professionals a far wider choice, the increasing use of microelectronics is perhaps the smart terminal, which is becoming so all-pervading in computer usage that some companies now make a virtue out of selling "dumb" ones.

By taking the same ability, exploited by the hobby computer makers, to use a microprocessor as a CPU rather than just as a logic controller, together with some memory and I/O facilities, the terminal manufacturers have greatly enhanced the capabilities of their products.

Because the cost of suitable hardware is now within the budget of many cases, in large user situations, where there are many individual departments having a call on a central computer installation's time, the chance that a department may declare UDI and buy its own hardware to meet its needs is increasing rapidly.

Both big and small companies now have before them a range of options through which a requirement can be met. For the smaller user, the choice is admittedly smaller, tending to range between a selection of competing hardware. But even here, the chance to hook up one

or more small computers to, perhaps, a large timesharing unit, giving both small systems flexibility and large system power, is a tempting possibility.

For the large user the problem is greater. The lower cost and increasing power of microprocessor-based small systems not only adds to the range of choice, but makes actual control of that choice far more difficult. The potential of the impact of small computers on data processing has already been seen by the big mainframe manufacturers. IBM, for example, is moving progressively down in systems scale with its recent announcements, as the distributed processing trend gathers pace.

But even this may not be enough in many cases. In large user situations, where there are many individual departments having a call on a central computer installation's time, the chance that a department may declare UDI and buy its own hardware to meet its needs is increasing rapidly.

While offering DP professionals a far wider choice, the increasing use of microelectronics is perhaps the smart terminal, which is becoming so all-pervading in computer usage that some companies now make a virtue out of selling "dumb" ones.

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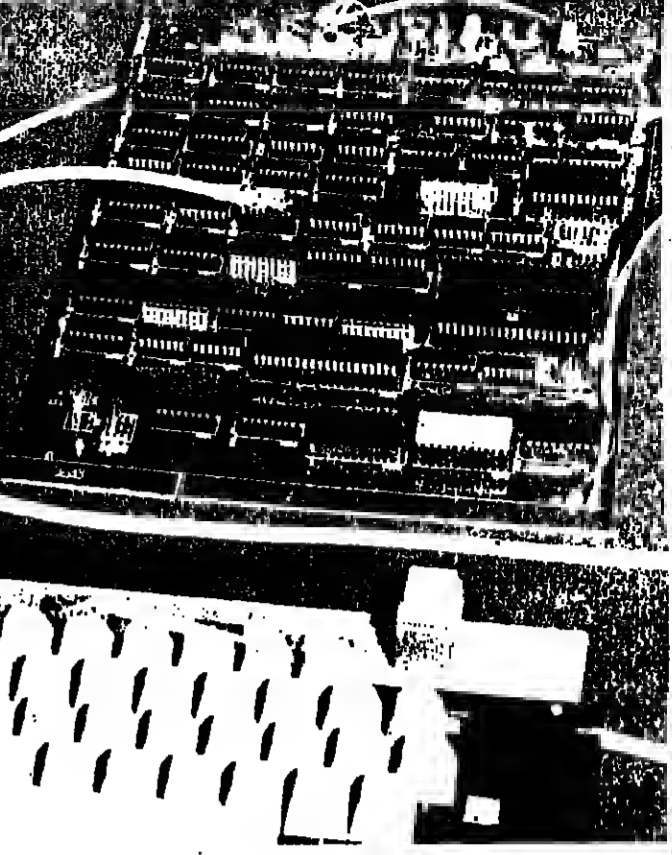
Because the cost of suitable hardware is now within the budget of many cases, in large user situations, where there are many individual departments having a call on a central computer installation's time, the chance that a department may declare UDI and buy its own hardware to meet its needs is increasing rapidly.

computing power by greatly increasing the confusion of using them together within a company framework.

Though the "dog" may be reactivity, it needs to control the wagging "tail", but it also needs to understand why it wants to wag by itself.

Compex will be a good opportunity to get in harmony.

With 10,000 manufactured, 80% of them for export, since deliveries began last March, the Nascom-1 Z80-based board computer must be a strong candidate for the title of most successful ever British computer. At under £200 for the basic kit it was the first to offer full keyboard on-board TV Interface and cassette interface at such a low price. It will be found on the Mostek stand at Compex.



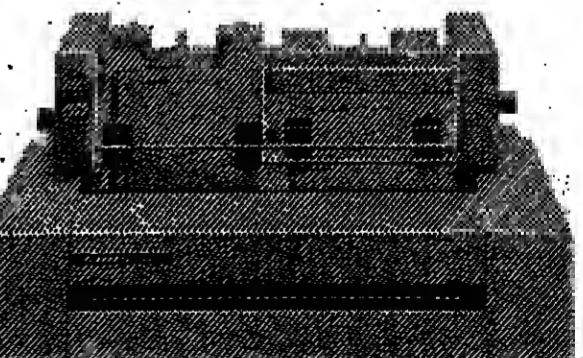
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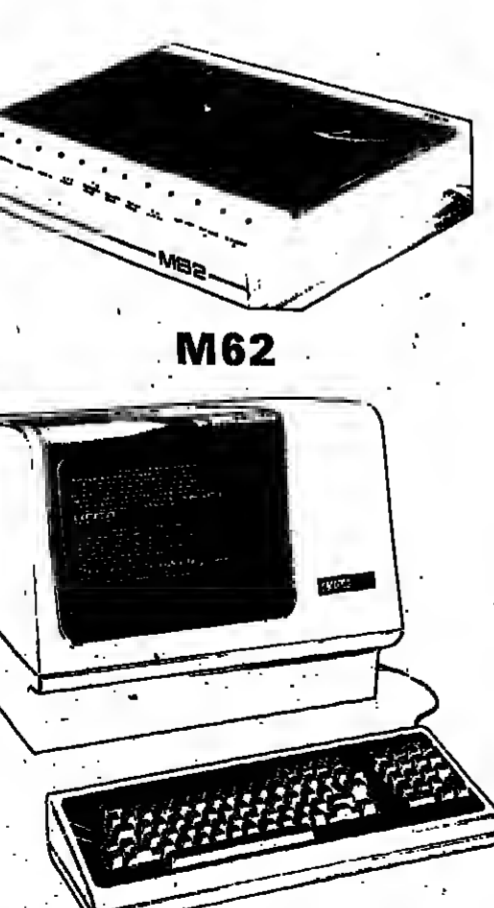
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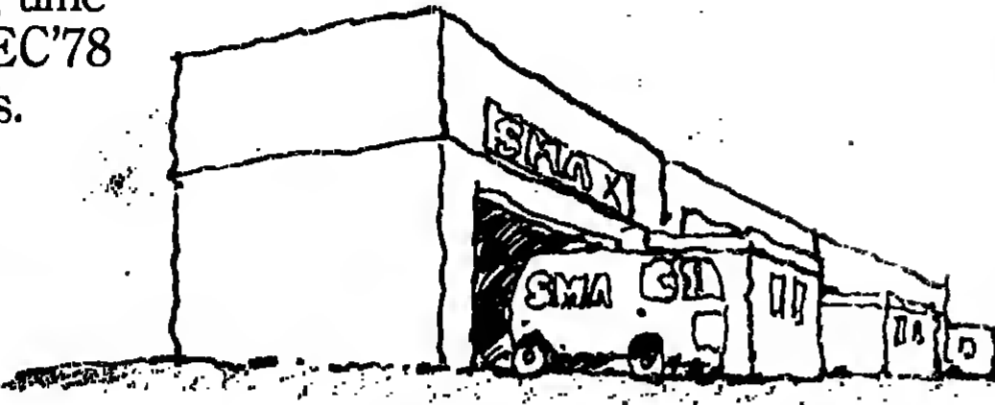
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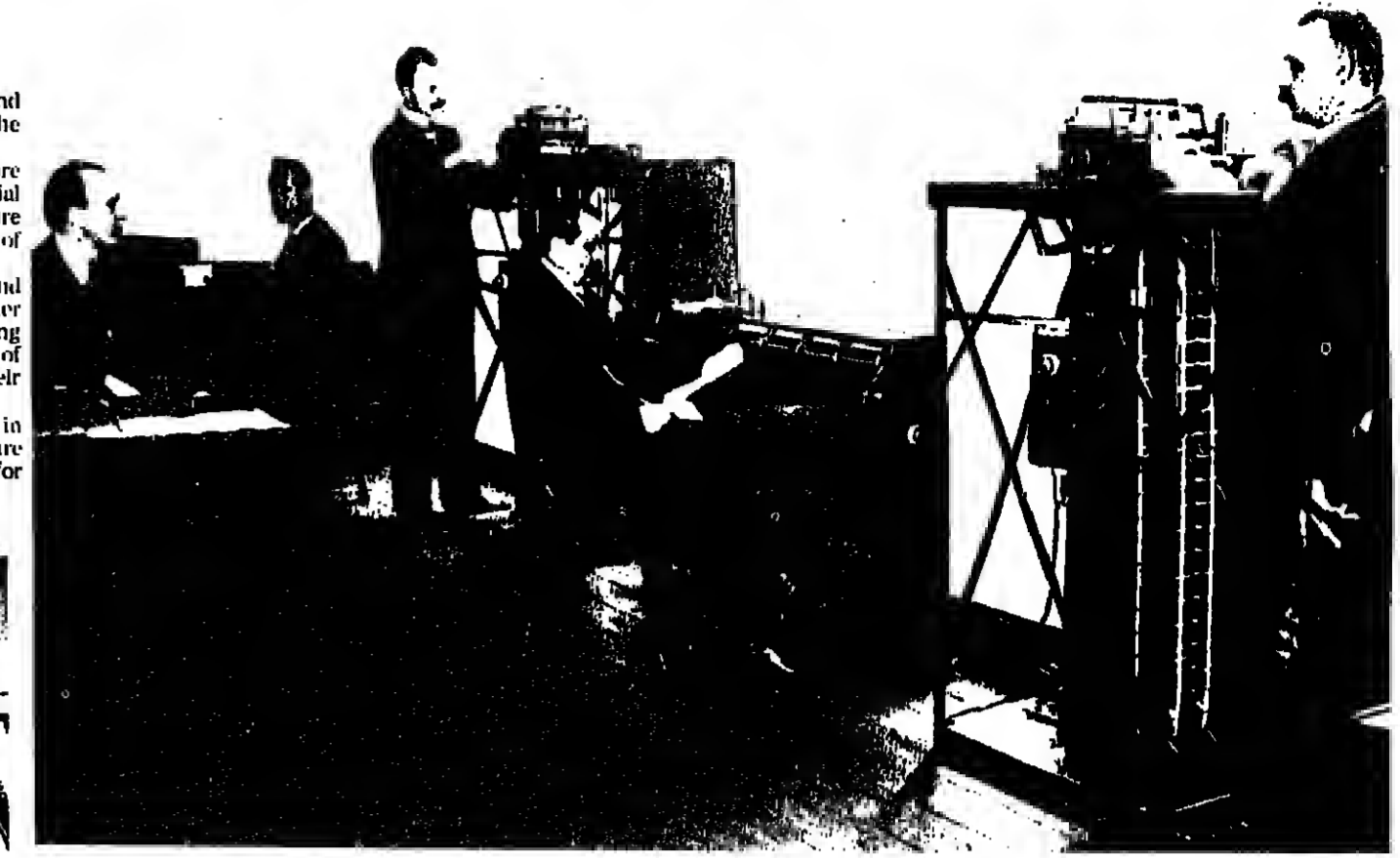
## Grand Balloon Compection

COMPEC would not be Compec without a Competition or two, and this year, Computer Weekly invites readers to succumb to the temptation to add irreverent balloons to the picture, right.

We are offering £25 for the funniest comments from one or more of the grave gentlemen in the picture, and we will also give a special prize to the first person who correctly identifies what the picture shows. There is also a £10 prize for the first correct identification of what the two lovelies below are studying.

Add your balloons to the picture, cut it out, put your name and address at the top of the page and mail it to The Editor, Computer Weekly, Dorset House, Stamford Street, London SE1 9LU. Closing date for receipt of entries is December 12, the Editor's sense of humour is final, and employees of Computer Weekly and their families are not eligible to enter the contests.

• Martin Banks of Computer Weekly's Micro News is a judge in another Competition, this time run by Livingstone Hire, who are giving away a Commodore Pet as first prize. Check their stand for details.

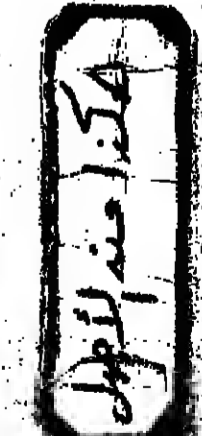
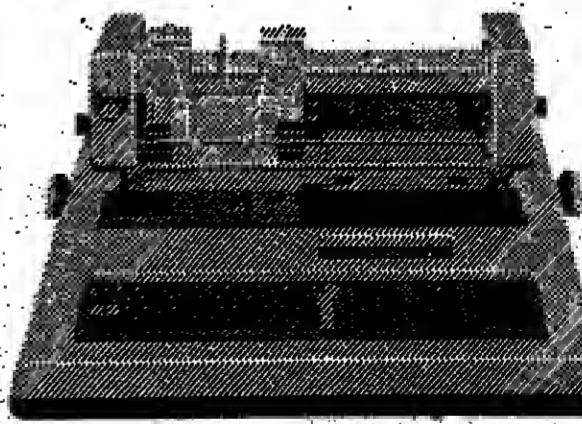


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## COMPEC BRIEFING

# Crowded stand for the busy minimaker

Digico

were ever staged, is an acoustic cabinet which is claimed to make the T 2000 as quiet as an office typewriter.

Pritchard, Brown and Taylor

EXCITING things are happening at Digico these days, and Britain's small but long-established Independent minimaker will have a crowded stand to prove it.

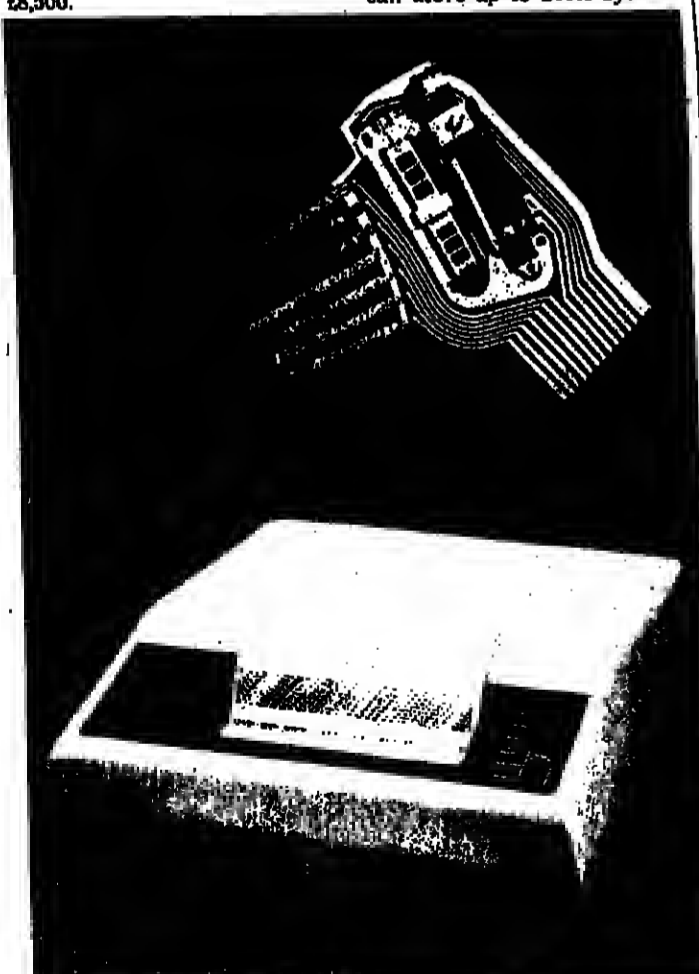
Several new products go on show this year, but the company's most impressive product the MTS/16E, which takes up to 270 Megabytes of backing store on disc and supports 32 simultaneous online users, is likely to garner plenty of attention.

It will be shown in a three terminal configuration, alongside the M16E mini which will be shown with the covers off.

The M16E is already a prizewinner, having been honoured with a Design Council Award this year.

However, the emphasis will be placed on the new Consort floppy-disc-backed small system. Built around a Digico processor, and offering full software compatibility with the minis offered by Digico through its 11-year history, the Consort offers a 24K-word processor, 880K bytes of floppy disc storage, Regent display, matrix printer and one high-level programming language for under 28,500.

Terminata can be chained together so that only one modem and telephone connection is needed, and each terminal can store up to 280K bytes of



At the top of the picture is the revolutionary Sironics 'drop-on-demand' ink-jet head, described on page 23.

Tally

A COMPREHENSIVE line-up of printers ranging from 120 cps to 500 lpm is promised by Tally, and two of them are appearing for the first time anywhere.

The T3000 comb matrix printer, which runs at 300 lpm, is an enhancement of the well-established T2000. Also new is a high resolution printer with a 14 x 15 matrix for graphic scripts like Arabic and Chinese and for portraits. On offer at this, the biggest display of Tally hard-

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PERKIN-ELMER DATA SYSTEMS

## COMPEC BRIEFING

### Alfaskop System 41 makes UK debut

#### Datasaab

AMONG the major new terminal offerings of 1978 is a cluster version of the Swedish Alfaskop, one of the best known display terminals ever, with over 25,000 installed.

The brand new Alfaskop System 41 makes its UK debut on the Datasaab stand at Compec, and one of the most noteworthy features of the cluster system is the ability to communicate simultaneously with either two similar, or (more importantly) two dissimilar mainframes. So far only IBM 3270 and Univac 400 emulations are available, but others are on the way.

The processor of the System 41 is built around the Motorola 6800 micro. It has significant software aids, including the ability to run Comdat cross-compiled on a mainframe.

There is also a package called Alform for designing forms on the Alfaskop screen, and an other, Transaction Collection Package, TCP, which allows temporary storage of data after execution of checks within Alform, and requires a dedicated floppy disc drive.

A variety of modules can be attached to the communication processor apart from the Alfaskop display, and each incorporates its own Motorola 6800 controller. Devices include a

dual floppy disc subsystem from Control Data, a 125 lpm matrix printer from Oki, and a variety of different keyboards.

Features within the display, which is ergonomically designed to be easy on the eye, include standard yellow on brown, with optional brown on yellow.

The communications processor comes in local and remote versions, and supports up to 32 device lines. Printers, displays and floppy drives can be chained on each line. Datasaab is also developing its own Ctdat for the 6800, which will avoid the need for cross-compilation. Also on the way is support for IBM's SNA and SDLC communication protocols.

Datasaab will also show the standard Alfaskop 3500 VDU at Compec.

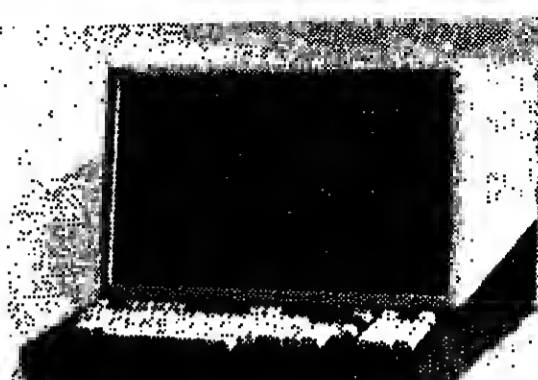
#### Minicomputer Systems

##### X-Data

ENTERING the UK market for floppy disc drives, X-Data of Brentford has just acquired UK marketing rights to the Remex line of floppy disc drives, which includes a range of IBM-compatible devices, and a series specially designed for use with Digital Equipment PDP-11 minis.

X-Data also markets printers from Oki, and will show the C1210 document and passbook printer, adopted by BCI, for its new line of banking terminals. The C1110 80 column printer and the D1910 line of 132 column matrix printers which are available in four speed variants from 125 to 300 lpm will be shown. Microprocessor-controlled, the D1910s can handle graphics, bar codes, OCR and API.

- ★ British design and manufacture
- ★ Based on 8080A Micro-processor
- ★ Two-page Memory 3,840 Characters
- ★ 24 Displayed Lines of 80 Characters per line
- ★ Switchable Transmission Speeds from 50 Baud to 19,200 Baud
- ★ Split Speed Transmission Mode
- ★ Dual Interface — CCITT V24 and 20/60 mA Current Loop
- ★ Hard Copy Printer Output
- ★ Protected Field Format— Blink—Background or Half Brightness
- ★ XY Cursor Address (send and receive)
- ★ Roll or Page Mode
- ★ Video Output for External Monitors
- ★ Full Character Editing Features
- ★ Block Transmission from Screen by Line or Page
- ★ Green Phosphor Non-gleare screen



Model 7008-7009

- ★ 24 Lines of 80 Characters per line
- ★ Selectable Baud Rates from 60 to 19,200 Baud
- ★ Dual Interface—CCITT V24 and 20/60 mA Current Loop
- ★ Teletype Compatible
- ★ Hard Copy Printer Output
- ★ Selectable Half or Full Duplex
- ★ Video Output for External Monitors
- ★ Green Phosphor Non-gleare Screen



Models 7001-7002

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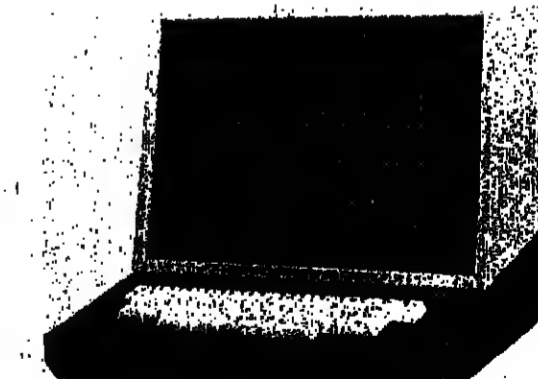
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## COMPEC BRIEFING

# First public showing here for Spinwriter

DRE

ATTRACTIONS on the Data Recording Equipment stand will include the first public showing in the UK of Spinwriter, a serious challenger for daisy-wheel printers. Spinwriter is built in Japan by Nippon Electric and sold throughout Europe by DRE. It employs a print-head rather like a daisy-wheel with all the "petals" pointing upwards so they are parallel with the axis of rotation rather than radial to it.

Spinwriter can run at 55 cphs and comes in receive-only and keyboard/send/receive versions. There are also models that are plug compatible with popular minicomputers.

DRE itself builds a wide range of impact matrix printers that operate at up to 150 cphs and communicate at up to 9,600 bps. The firm will have five different

models on its stand.

DRE is also one of the biggest manufacturers of minicomputer disc drives outside the US and will be presenting a variety of products at Compec, including the 3300, which provides up to 80 Megabytes of fixed media storage plus some fixed head tracks for fast access as an option. At the other end of the scale, the 3200 can hold six or 12 Megabytes on a single platter front-loading cartridge. In the floppy disc area, DRE will have the 7100 and 7200 on show. These come in single or double sided versions and can store up to 1.2 Megabytes at double density.

This is a Zilog Z80 based machine featuring 64K bytes of dynamic RAM, 1K byte of EPROM, an AMD floating-point processor, two serial ports, one parallel port and a choice of floppy disc storage from the Shugart range of eight-inch, IBM-compatible units.

It supports the CP/M operating system, and four high-level languages will be available for it: Basic, Cobol, Pascal and Fortran IV. A multi-user, multi-tasking operating system with Basic compiler and assembler will be available shortly for the system.



The singular success of the M-ONE Intel 8080-based stock control system has encouraged CPU Computers to add a multi-terminal version. Here, under the obliging pot-plant sentinel, it lies.

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## Feedback Data

MAGNETIC cartridge drives, a factory data collection terminal and badge readers, all manufactured by the company in Uckfield, Sussex, will be exhibited by Feedback Data at Compec.

The TS314 units on display will be desk and rack-mounting dual drive versions. They are available in buffered and unbuffered formats, have an integral formatter and feature a variety of interface options.

The TS316, a new single drive unit, will also go on show for the first time. It has parallel write input and serial read output using twin 800-character buffers, and is packaged in a compact case.

It sounds mind-blowing, but Microsense also promises to unveil a multi-user, multi-program real-time business system for under £5,000.

## Rair

SEVERAL enhancements will be on show on the Rair stand for its Black Box microcomputer system that was introduced earlier this year.

These include a double-density double-sided disc drive with a capacity of 280K bytes per drive, plus an additional dual drive option that offers a storage capacity of over 1.1 Mbytes. The company will also be demonstrating a new high-speed floating point arithmetic unit, which is said to offer a four-fold improvement in performance on the Black Box.

Rair will also be displaying its wide range of terminal systems and products, including Hazelton's new low-cost 1400 video display terminal.

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# COMPEC BRIEFING

## Something out of the ordinary in processing versatility

## Jacquard

The first surprise about the J100 is the amount of work Jacquard managed to get out of the National Semiconductor IMP-16 16-bit microprocessor.

Jacquard was one of the first companies to introduce text processing software capable of running in parallel with data processing on a small business computer.

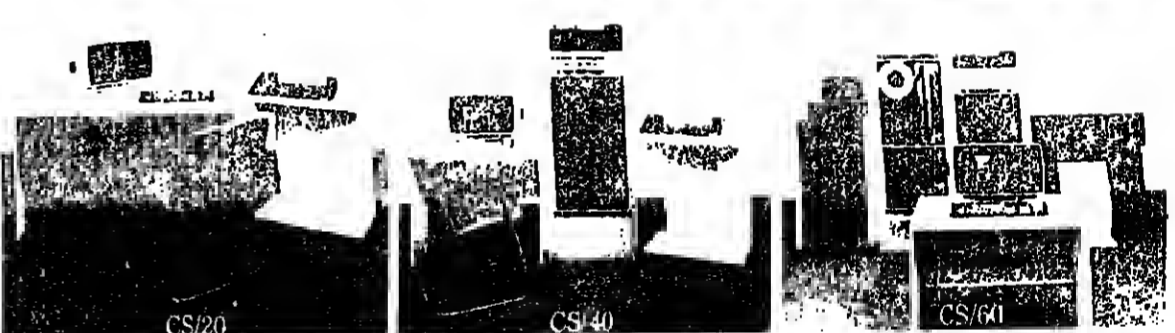
According to Jacquard, the Type-Rite word processing package has just won the coveted Datapro "Roll of Honour" as the best shared logic word processing system.

Compec is where the Jacquard J500 computer is to get its European debut, which represents a quantum leap forward in processing power for the company.

It features a new processor built using a Texas Instruments four-bit bit slice microprocessor, and will run all the software developed for the J100, and is offered as a desk-top unit with built-in screen and two double-density floppy disc drives.

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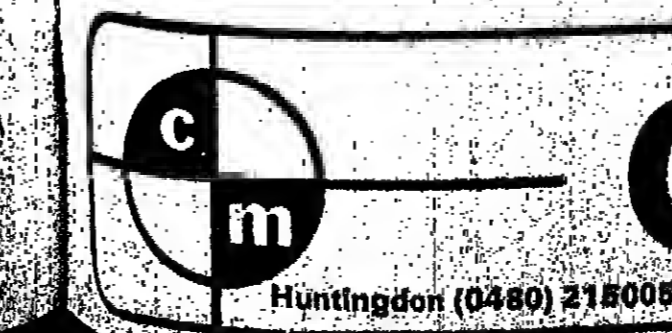
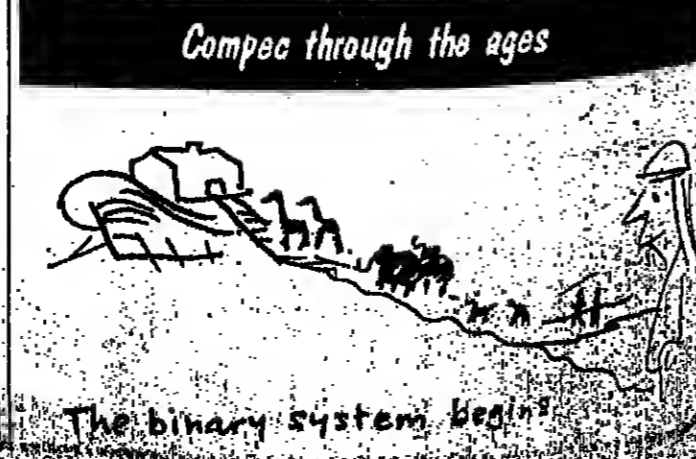
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## COMPEC BRIEFING

# Dramatic demonstration of impact printer speed

## Documentation

ONE of the most dramatic printer offerings this year will be the formidable 3,000 lpm printer from Documentation. Called the DOC 3000, the printer is a substantial piece of hardware, and is believed to be the fastest impact printer available.

It is a band printer and is designed for use with IBM miniframes. In particular as a cheaper back-up printer to the IBM 3800 laser printer in applications where continuity of operation is vital.

The DOC 3000 is totally compatible with the IBM 3211/3811 and 1403/2821 printer/controllers, said Documentation, and has an integrated microprocessor-driven controller to save space. The technology used involves lightweight alloy print hammers striking a

revolving steel band.

Other products on offer from Documentation include the DOC 1000/1200 range of medium speed line printers, and the DOC 2000, which runs at 2,000 lpm and is claimed to offer particularly good print quality.

The DOC 8250 and DOC 8501 card punch and card reader complete the line-up.

## Wespac

IF your clumsy operators go around dropping disc packs all over the place, you can see at a glance if any of the packs has been jolted sufficiently to cause material damage — if you had had the foresight to fit Shockwatch damage detection devices to all the packs beforehand.

A new development, Shockwatch II goes on show at Compec, by courtesy of Wespac. The report will not necessarily

## Semaphore Computing Systems

COMPEC will be the launch-pad for a new service from Semaphore Computer Systems of Godalming, best known for its Vanguard business systems built around the Univac V77 minicomputer.

The service, known as Evaluation, Service and Proposal will be available to all potential customers. Semaphore will appoint a senior analyst to do a full-scale survey of the user's requirements, and promises to produce a report written in plain English.

The report will not necessarily

recommend new equipment; it could confine itself to proposing new methods and procedures. Configurations and file sizes will be specified, together with timescales, input requirements and staffing needs.

The service, needless to say, will not come free: it will cost £1,500, but this amount will be able to be used as a credit against software development costs if the customer subsequently decides to order equipment from Semaphore.

Hardware on offer from Semaphore will be the mid-range Vanguard V7640L with 64K words of memory, 20 Megabytes on disc, three screens and a serial printer.

Next in line is the ZIP 64,

which offers a 1,024 character display on a standard 12 inch screen, takes and transmits data at up to 1,200 bps and costs under £100.

The ZIP KSR is a 30 chips 5 x 7 dot-matrix printer terminal with

keyboards, numeric keypad, cursor keys and a serial printer.

Demonstrations will focus on

stock and production control,

general accounting and order

processing.

DISPLAY terminals, printer terminals, cassette units and word-processors are the order of the day at Data Dynamics.

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## COMPEC BRIEFING

### Sprint Micro 5 makes its bow

#### Facit

SOLE European outlet for the Quirne line of daisy-wheel printers is Facit, and new from Quirne this year is the Sprint Micro 5 daisy-wheel printer terminal. Driven by a Fairchild FX microprocessor, the Sprint 5 runs at 55cps and is designed for use in any application where high-quality text printing is required.

Bi-directional matrix printing from a fixed head at 250 cps is offered by the Facit 45-40. Block and reel, elongated and underlined characters can all be accommodated in the same line.

The Facit 4530 matrix printer, which comes from Datarn, prints at 160 cps, and offers prints of various sized characters and bar codes on both

continuous form and pressure-sensitive labels.

Facit tape renders, punches

and combined units will also

be shown.

#### Centronics

NEW to the UK from Centronics will be the 765 high-speed asynchronous teleprinter and the 791 demand document printer.

The 765 matches to lines up to 1200 bps and prints at over 200 cps. The 791 is a multi-part form printer for a wide variety of applications such as invoice forms and airline tickets.

The MicroPrinter, a small non-impact printer which uses aluminium paper, will appear alongside other Centronics 700 series matrix and 8000 series printers.

If you think you have found the most effective key-to-disk system, try the world's leading supplier, and it's not from Inforex, well...

Think again! About cost effectiveness: from Inforex you can get a complete three-key-station system for under £10,000. Think delivery speed: you could do away with punched cards by the end of the month. Think again about service: a reliable, well proven range backed by a national service team. Any way you think about it, Inforex offers the best available solution. The world's leading supplier, with over 4,500 systems worldwide, will take you from punched cards to key-to-disk (expedite to meet your most exacting requirements), to data management and distributed processing with a compatible product range and the support to make it happen. Telephone Inforex 0101-883 831, or send the coupon for full details to: Inforex Limited, Inforex House, Headstone Road, Harrow HA1 1PL.

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## COMPEC BRIEFING

### Discounts for GEC visitors

#### GEC

BRAND new from GEC Computers is the 4080, a reimplementation of the basic 4080 series processor using the AMD 4085 4-bit slice microprocessor. Eight 2001s are used in the CPU, which is dramatically smaller than the existing processor, fitting onto two boards instead of 15. The 4080 model has up to 128K words of semiconductor memory, the 4085 up to 512K words of core or stacked core and semiconductor, and the 4085 up to 512K words of semiconductor store.

Languages offered are RPG II, BASIC, Fortran, APL, Pascal, EPL and Algol 60, with Focall and extended BASIC, and Total DBMS on the way. GEC is offering special discounts to customers who discuss the machines at Compec and place orders before next March. The discounts are between £3,000 and £8,500.

LAST year, GEC Telecommunications exhibited a prototype of its terminal for the Post Office's Prestel videodata service. This year the production version, called the Datacom 30, will appear. It has full alphanumeric keyboard, 12in monochrome TV display, integral modem and features automatic dialling.

#### GA

SOME extensive new network software has been developed by General Automation, and to show its capabilities in the networking field, the company will exhibit a GA 16/440 mini supporting three terminals, online to a GA 16/220 microcomputer at company headquarters in Burgess Hill, Sussex. Also on offer will be the MultiBus business system.

#### Wang

SOFTWARE packages for specific groups of users will be emphasised by Wang, which is planning to show T and MVP versions of its 2200 range of small business computers. Packages designed to meet the requirements of estate agents and car dealers, developed by software houses for the Wang hardware, will be demonstrated on the stand.

#### Gamma

THERE will be plenty to see and talk about at the stand of the burgeoning Gamma group of companies, but the highlight will be the general accounting and order processing software written for the DEC DataSystem.

Representatives will also be on hand to discuss the Olympic range of LSI-11 based microcomputers, and several packages of specialised software including New-Key for the wholesale and retail, Quik-Sell for retailers and wholesalers, and Profit for modelling.

#### ITW Licon

A BOTTLE of wine a week for a year is the tantalising prize offered to the visitor who succeeds in keying the secret nine-digit lucky number at the stand of solid-state keyboard specialist ITW Licon of Northampton.

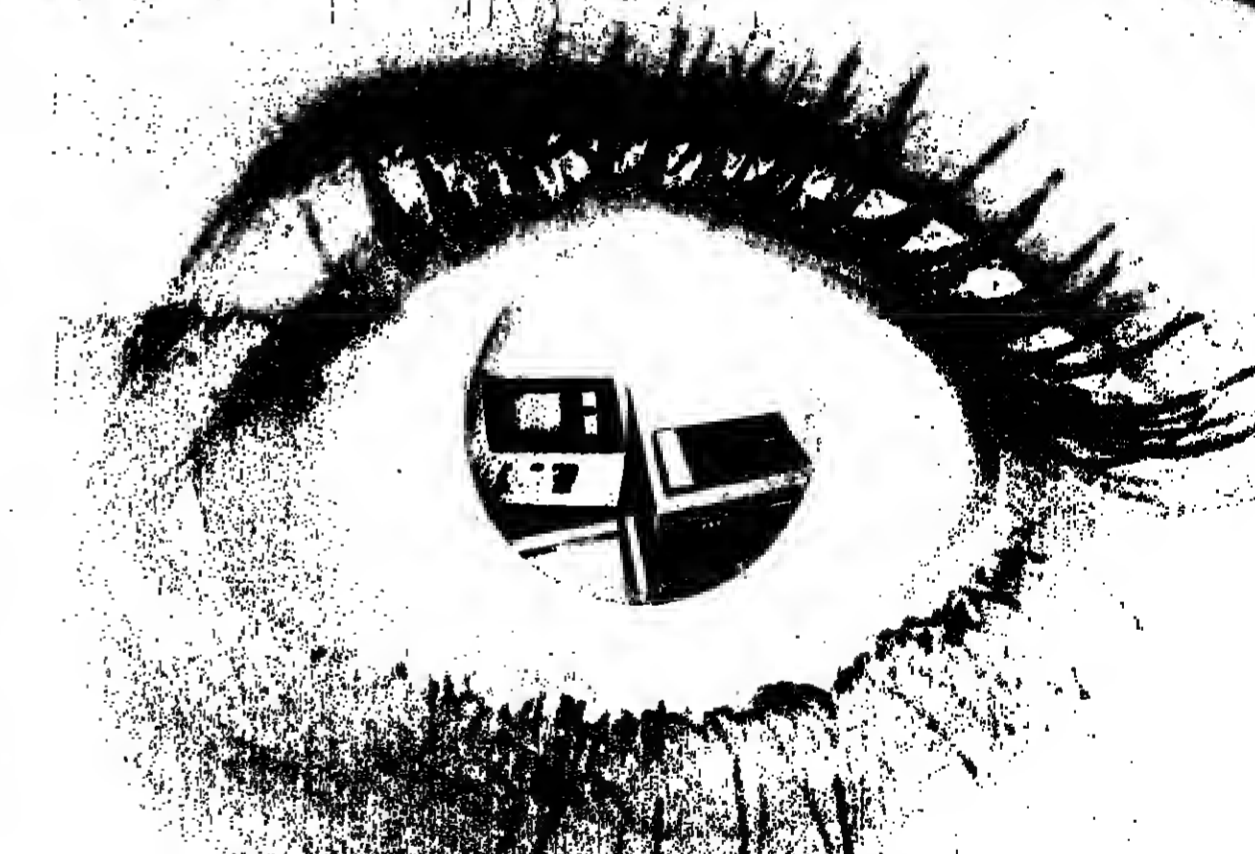
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What's in tomorrow's technology to solve today's problems?  
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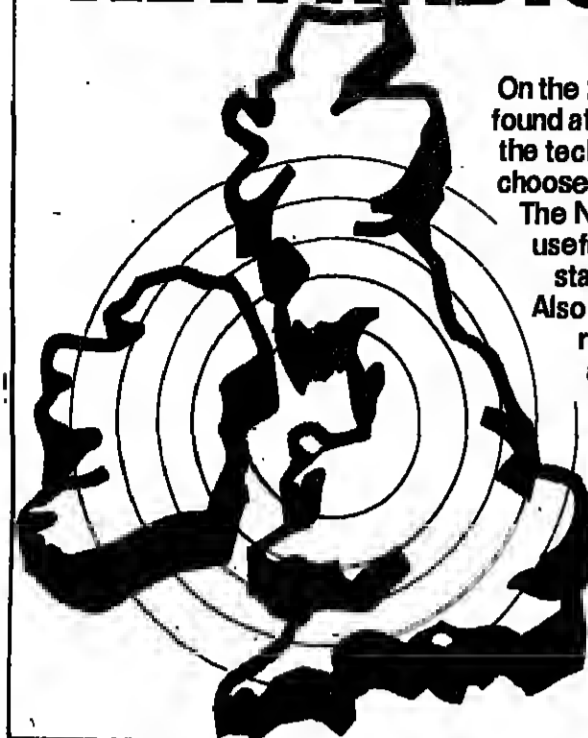
Our proven distributed key processing system has powerful facilities to handle all your data entry requirements  
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# THE STORY BEHIND THE NEW RADIONAVELLENGTHS



On the 23rd of November many familiar radio programmes will be found at new positions on the tuning dials of our receivers. What are the technical reasons behind the changes? And why did the BBC choose the particular new wavelengths for Radios 1, 2, 3 and 4?

The November Wireless World brings you the whole story - plus useful tables listing the new wavelengths of all the UK radio stations involved.

Also in this issue: constructing a noise reducer for tape recording; an unusual design of electronic burglar alarm; a survey of laboratory "breadboards".

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**Data Recording**  
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## COMPEC BRIEFING

### CTL at show for first time

#### Computer Technology

HIGHLIGHT of the year for Computer Technology was the launch of its new 8000 minicomputer. It features a redesigned CPU using bit-slice microprocessors and offers very significant price-performance improvements over the older products in the line, with which it is fully software-compatible.

Attractive features include potential for very large main memory and a 32-bit wide data bus. Software to be demonstrated on this, CTL's first appearance at Compec, includes Transaction Application Driver for development of transaction processing systems, and stored information.

#### SET

#### Electronics

PEOPLE frustrated at the limitations to attachment of peripherals offered by IBM 3080, 370 and 3030 series controllers should make a bee-line for the SET Electronics stand.

SET has a new controller, the SET 1100, which allows users to attach up to eight communications lines, input, output or multi record devices to a standard IBM channel. At the show, the SET 1100 will be demonstrated attached to an IBM 360/30, supporting a Dataproducts 3550/1500-lpm printer and a DataMaster floppy disc editor and forward device in a word-processing application.

SET says that the equivalent

IBM device is twice the size, takes a maximum of four devices, and costs significantly more than the £13,000 of the SET 1100. Two different mainframes can also be attached to a separate controller, and simultaneously make use of different peripherals attached to the controller.

#### Zgal Dynamics

THE ultimate in daisywheel printer terminals will be on show at Compec, courtesy of Zgal Dynamics. Called the DTC 382, it has a 1,920-character display mounted above the printer giving full text editing facilities, and also features automatic proportional spacing, double striking, communications at up to 1,200 bps and graphics facilities. A more basic version, the DTC 302, is available in a receive-only version.

The middle model of three Zgal intelligent displays will also feature on the stand. Called the ZMS 70, it is a programmable desktop unit incorporating up to 64K bytes of memory and 140K bytes of mini-floppy disc storage. Already available are an executive, a software development package with assembler, and a BASIC interpreter.

The company will also offer add-on memories for DEC minis from Mustek, and the Diablo 1620 daisywheel and 1600 matrix printer terminals. The daisywheel device will be attached to a DataMaster floppy disc editor, store and forward device in a word-processing application.

Modata

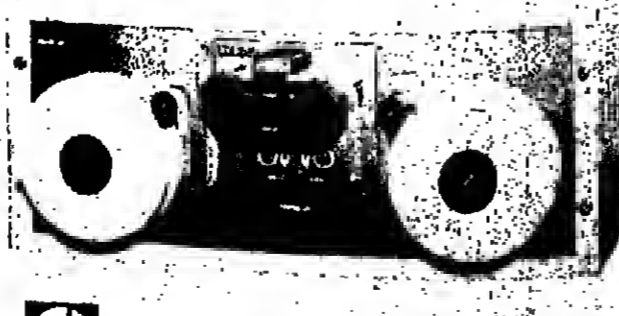
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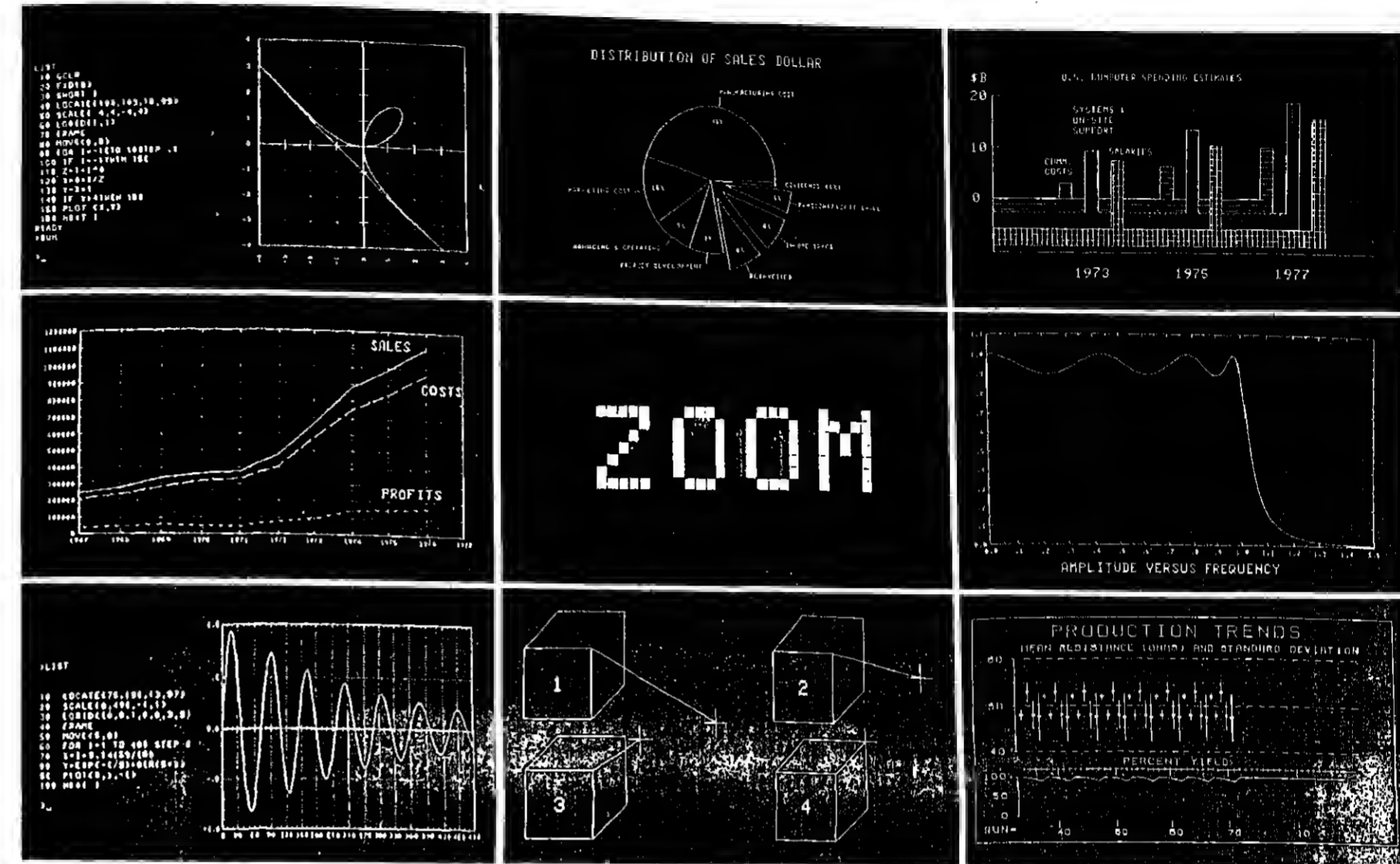
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# Graphics.



# Without graphics software.

You just lost your last excuse for only using alphanumerics. Because with HP's new 2647A intelligent graphics terminal, you get graphics without digging into your CPU's software.

A picture's worth a thousand numbers.

On an alphanumeric terminal, your data's just a screen full of numbers. But with the 2647A you can plot tabular data as a bar graph, a pie chart, or a linear or logarithmic line graph. Quickly, with just a few keystrokes.

What's more, with the 2647A you can zoom in and out and pan right, left, up or down.

Selectively erasing, shading important areas to make them stand out or using a rubber-band line to make a quick sketch can all be done without any help from your programming department. It's more than smart.

What if your CPU's output isn't tabular? Or if you'd like to plot derived data, say a three-month moving average from monthly sales figures? Or if you need more than a bar graph, pie chart or line graph?

The 2647A's not just smart, it's intelligent. You can program it to reformat data from your CPU, or to compute more data. In easy-to-write BASIC and you can program it in AGL, our high-level graphics language extension of BASIC. Its powerful commands, such as FRAME, AXES, LABEL, LOCATE and PLOT, put sophisticated graphics at your fingertips. Hard copy's easy.

The 2647A makes graphics as portable as alphanumerics. It interfaces easily with our

9872A four-colour plotter and with our 7245A thermal plotter-printer.

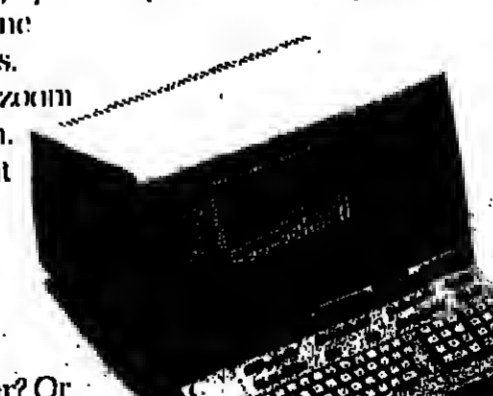
And to keep costs down, more than one 2647A can share the same hard copy peripheral. You still get alphanumerics.

The 2647A's also a programmable alphanumeric terminal for interactive use on-line or by itself with independent alphanumeric and

graphics memories.

It also features a bright, easy to use, high resolution display and a built-in dual cartridge tape drives for 220K bytes of mass storage. And with eight soft keys you can define to do several steps with a single keystroke.

So you don't have to give up alphanumerics to get graphics.



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## COMPEC BRIEFING

### Data Logic

IF Data Logic's new products don't grab you, the lasers will. The company is planning to win all the plaudits for spectacular presentation at Compac '78 by bathing its stand in laser light by courtesy of Holoco, the company which set up the Light Fantastic laser exhibition at the Royal Academy.

Even without the lasers, the products sound interesting. For a start, word processors from Lexitron, the company acquired by Data Logic's parent, Raytheon, will appear.

There are three stand-alone word processors in the Lexitron range, and all feature optional communications for sending and receiving documents from other Lexitron machines and for access and remote job entry to a computer. The VT 1102 is cassette-backed, and the VT 1202 uses a single and the VT 1303 dual floppy disc backing store. The keyboard, display and store come in one desk-top unit and the printer in another. Then there is Raysovere, a new

operating system for the PTS 100 cluster terminal system. Emulations currently available on PTS 100 are IBM 3270, ICL 7181 and Burroughs TD, and the operating system adds the ability to cover the full range of data entry tasks such as terminal handling, validation, local printing and file access.

From the MicroLogic division comes the LCC2 line controller, which allows up to seven terminals to share the same telephone line with half and full duplex options, with one asynchronous and up to three synchronous lines.

The synchronous line can run at up to 4,800 bps and the asynchronous up to 9,600 baud.

Completing the offerings will be the Intertel range of modems and network control systems.

### Texas Instruments

REALLY going to town this Compac, Texas Instruments will exhibit the DS 990 packaged version of its mini and a positive plethora of terminals, most of

## Lasers, terminals — don't forget the sprouting Fungus

them new.

Featured on the DS 990 will be the new RPG II programming language, claimed to be "closely compatible" with IBM's RPG II on System 3, and the DBMS 990 database management system. Using the TMS 4116 memory chip, up to 304K words of memory-based keyboard with programmable function keys, DL11 compatible multi-terminal interfaces, a high performance printer terminal driven by a micro-real-time clock.

And if you simply must have the real thing, Fungus offers genuine DEC peripherals at "greatly reduced prices."

### Anderson Jacobson

THE statistics show that Fungus Computer Products had one of the 10 "most remembered stands" at Compac last year, so the supplier of add-on peripherals for Digital Equipment PDP-11 minis certainly has a reputation to live up to.

Placing the emphasis on compatibility, Fungus will this year exhibit a DEC PDP-11/34 processor sprouting Fungus add-ons by the score.

Among the Fungus products

will be 32K and 64K word MOS memories, disc drives with RKO59 and F compatibility, high performance storage modules and controllers, an enhanced version of the Fungus VDU with a new read only memory-based keyboard with programmable function keys, DL11 compatible multi-terminal interfaces, a high performance printer terminal driven by a micro-real-time clock.

the company, "after illustrating communications in previous years using string and a rucola tin, dressing up as Post Office engineers, and running a lunatic schoolroom, will be entertaining visitors to Compac with the company's usual panache — as well as showing visitors that it is firmly entrenched in the low-cost data transmission market."

The company plans to spring a second surprise at the show, in the shape of a "completely new range of low-cost data transmission equipment".

Also on show will be the familiar red Minimodem 3001 acoustic coupler and the Inter-

driver LD96A, launched last year. The latter device is designed for short distance communications — up to 9,600 bps.

The Interfalker, which enables V24 sockets to be checked for wiring and the correct interface to be "faked", completes the line-up.

microprocessor-controlled device designed to be CCITT V27 compatible.

Completing the line-up, EMI

will be showing models from the SE8000 tape transports which now have interface for Digital Equipment PDP-11 and PDP-8, CA Alpha 16 and DG Eclipse and Nova minicomputers.

claim made by Smith and McLaurin, which will offer viselator labelling paper which can be used to produce labels on existing line printers.

It is further claimed to be cheap and easy to apply, can be used in single or multi-part sets, and labels can be taken from any part of the form, with the rest used for normal records and documentation.

Called Pancake, it is a high tack labelling paper flat enough to satisfy the touchtest line printer. There is also a technique by which labels can be made on to the stand will be shown how this is done.

### Quest Automation

NO computer show would be complete these days without an appearance by the Quest Automation Datapad. For those who have not yet encountered the Datapad — if indeed there are such people — the device is designed for direct data entry of handwritten characters.

A strip display keeps the operator's hand-printing neat enough to be recognised by the pads to turn cartwheels, but the day-to-day problems of the computer

installation are solved by equally vital but much less esoteric products like labels.

"We can lick your labelling problems" is the challenging

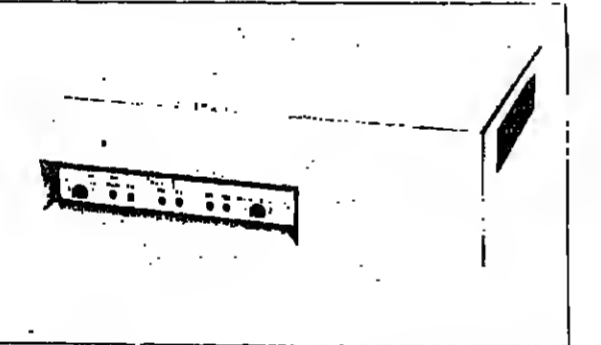
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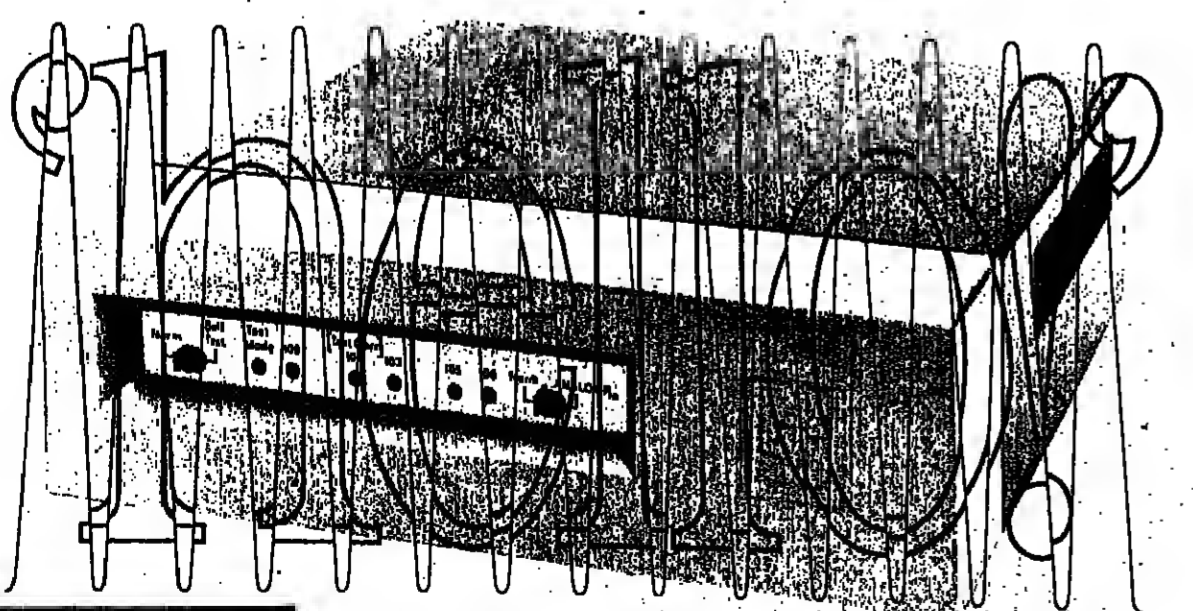
Many products go to make up IAL's total communications systems capability. Superbly designed and superb value they are backed by an installation service which is acknowledged to be the best of its kind available anywhere.

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2400EP is a synchronous 2400 bps modem which

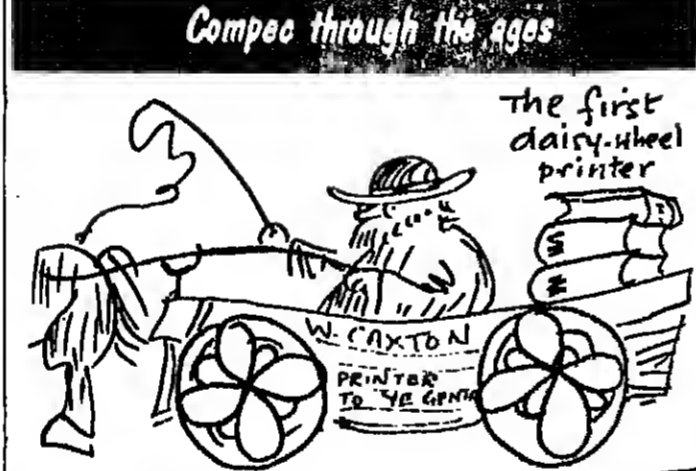
operates over unconditioned 2-wire leased lines. It is fully compatible with CCITT A and B code modulation for a 2-wire or 4-wire operation. Available stand alone for remote locations, 2400EP contains built-in diagnostic functions to locally test system operation without the need for special test equipment. Optional point-to-point or addressable multipoint diagnostic plug-ins are available.



DIAL IAL For fuller information on IAL data communications equipment and services and the network of IAL bases throughout the world, telephone 01-574 2411 or write IAL, Aeradio House, Hayes Road, Southall, Middlesex, England UB2 5NJ. Telex: 24114 Cables: INTAERIO Southall.



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Contact: The Industrial Training Tutor (HND Computer Studies) (Ref. CW 134) Department of Mathematics and Computer Studies, Sunderland Polytechnic, Chester Road, Sunderland SR1 3SD. Telephone: (0763) 781911 extension 143 or 147.

### Modular Technology

BEST news so far from Compac comes from Modular Technology, the company dedicated to the proposition that it makes good business sense to demonstrate that while life may be real and earnest, there is nothing wrong with the idea that data communications can actually be

fun.

"Modular Technology," said

the company, "after illustrating communications in previous years using string and a rucola tin, dressing up as Post Office engineers, and running a lunatic schoolroom, will be entertaining visitors to Compac with the company's usual panache — as well as showing visitors that it is firmly entrenched in the low-cost data transmission market."

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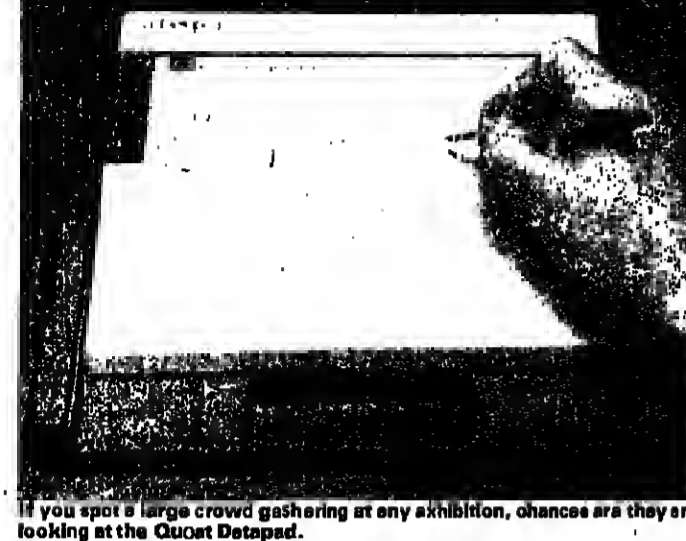
## COMPEC BRIEFING

*Hot from Harris, and old from Electronics Brokers***Harris**

HOT from Harris will be the new S500 family of powerful minicomputers, which are built using AMD 2901 bit-slice micros and made their world debut at the National Computer Conference in California this summer.

The S500 line is upwards compatible with the S100 series, but offers considerable extensions, notably a 48-bit wide path into memory from the standard Harris 24-bit processor, and a 2K word cache with an 80 nanosecond access time to speed operation. The S500 line runs in a compatibility mode for S100 programs, but also has a native mode for new applications.

Harris will also be featuring the S100 line and its Vulcan virtual operating system, via



If you spot a large crowd gathering at any exhibition, chances are they are looking at the *Compec* display.

**Datagraphix**

THE small, low-cost Datagraphix AutoCOM recorder, which records computer output to microfilm, will be shown at Compec in a new version, the Mini-AutoCOM, in which it is front-ended by its own

terminals on the stand connected to a machine at its Slough headquarters.

The Harris data communications division will be sharing the stand, offering the new 1670 remote batch terminal, which is claimed to perform five independent functions concurrently, as well as local and remote batch and interactive computing. The message from Datagraphix is that CPM is now a realistic option for small data processing departments.

**Electronic Brokers**

If you are looking for a used minicomputer, a visit to the Electronic Brokers stand may well be worth your while. Electronic Brokers claims to be the largest European specialist in second-hand minis and associated peripherals. The stand will feature PDP-8 and PDP-11 minis and their appropriate peripherals, reconditioned printer and display terminals from TI, Teletype, DEC, GE, Hazeltine Tektronix and Raytheon. Low-cost ROM encoded ASCII keyboards will also be on offer.

**Benson**

THREE plotters from the extensive Benson range will be on show at Compec: one incremental, one drum and one flatbed. The incremental plotter will

be the top-of-the-line 1312, which uses a microprocessor to provide linear interpolation and character generation. It comes in three plotting widths, 320mm, 730mm and 930mm.

The Benson 1332 is the high-speed drum plotter on offer at Compec. Top of its line, it plots at 350mm per second on diagonals, and again has intelligence for character generation and linear interpolation.

Flatbed plotters, used where overdriving on existing plots and standardised paper are required, will be represented by the Benson 2232, which has a drawing area of 1.2 metres by 1.084 metres, and plots at 21 cm per second on diagonals.

The plotters can all run in both online and offline mode, magnetic tape, paper tape or tape cassette being the alternative media in offline mode.

**Decision Data**

NEW from Decision Data is the 3241 KSR printer terminal, which is driven by a microprocessor, handles data at up to 1,200 ips and runs at 120 cps using a 7 x 9 dot matrix. Character size and density are variable, there is a quick change cartridge and it can also be used for plotting.

Best known for its punched card equipment, Decision Data will keep faith with its long-standing fans, showing the 8010 80-column buffered key punch, and a 36-colour version running online to an IBM System 34 in the City of London. The System 34 was not intended by IBM to use punched cards!

From Pex, Sintrom will offer the 8021 OEM data logger and the 8132 logger for the end user.

Centronics matrix and band printers will line up alongside the Intel single board computer range and microcomputer development systems.

Electrostatic printers from Houston Instruments, the Pex graphics controller and digitiser, and built-in memory for fast backtracking from Dataram will also be on offer from Sintrom, alongside Kennedy tape transports, Phoenix Magnetics power supplies, floppy disk drives from Siemens and mini floppy drives from Micropolis.

Logica is also into modems, and will exhibit 300, 1200/1800, 2400 and 4800 bps devices, as well as a modem interface module, test unit, modular switching units and a modular data signalling unit which can be used in place of modems over short distances.

## COMPEC BRIEFING

*Has Trivector done it again?***Trivector Systems**

ONE of the most noteworthy products at Compec 77 was the Triton 3 microcomputer from Trivector Systems, and it looks as if Trivector has done it again.

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